D1.4
Base Infrastructure (Third Release)
About this document

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</tr>
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</tr>
<tr>
<td>Authors</td>
<td>Florian Kintzel (DFKI), Georg Rehm (DFKI)</td>
</tr>
<tr>
<td>Reviewers</td>
<td>Ulrich Germann (UEDIN), Andres Garcia Silva (EXPSYS)</td>
</tr>
<tr>
<td>Consortium</td>
<td>Deutsches Forschungszentrum für Künstliche Intelligenz (DFKI), Germany</td>
</tr>
<tr>
<td></td>
<td>Institute for Language and Speech Processing (ILSP), Greece</td>
</tr>
<tr>
<td></td>
<td>University of Sheffield (USFD), United Kingdom</td>
</tr>
<tr>
<td></td>
<td>Charles University (CUNI), Czech Republic</td>
</tr>
<tr>
<td></td>
<td>Evaluations and Language Resources Distribution Agency (ELDA), France</td>
</tr>
<tr>
<td></td>
<td>Tilde SIA (TILDE), Latvia</td>
</tr>
<tr>
<td></td>
<td>Sail Labs Technology GmbH (SAIL), Austria</td>
</tr>
<tr>
<td></td>
<td>Expert System Iberia SL (EXPSYS), Spain</td>
</tr>
<tr>
<td></td>
<td>University of Edinburgh (UEDIN), United Kingdom</td>
</tr>
</tbody>
</table>

EC project officers: Philippe Gelin, Alexandru Ceausu

For copies of reports and other ELG-related information, please contact:
DFKI GmbH  
European Language Grid (ELG)  
Alt-Moabit 91c  
D-10559 Berlin  
Germany

Dr. Georg Rehm, DFKI GmbH  
georg.rehm@dfki.de  
Phone: +49 (0)30 23895-1833  
Fax: +49 (0)30 23895-1810

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<th>Term</th>
<th>Description</th>
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<tr>
<td>Cluster (Kubernetes)</td>
<td>A set of machines (nodes), that run containerized applications managed by Kubernetes.</td>
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<tr>
<td>Container (Kubernetes)</td>
<td>A running instance of an image (see below).</td>
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<tr>
<td>Controller (Kubernetes)</td>
<td>A loop that watches the shared state of a cluster through the API server and makes changes attempting to move the current state towards the desired state.</td>
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<tr>
<td>Deployment (Kubernetes)</td>
<td>An object in Kubernetes (a resource) that manages the lifecycle a replicated application.</td>
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<tr>
<td>Deployment</td>
<td>The action of making an installed and configured software application available to its intended internal or public users.</td>
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<tr>
<td>Docker</td>
<td>A software technology providing operating-system-level virtualization also known as containers.</td>
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<td>Helm</td>
<td>Helm is a package manager for Kubernetes, i.e., a tool for the easy installation of pre-packaged components inside a Kubernetes cluster.</td>
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<tr>
<td>Helm chart</td>
<td>A configuration file for Helm listing all components of a package with their dependencies and additional configuration options.</td>
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<tr>
<td>Image</td>
<td>A single file containing software along with all its dependencies. Can be run as an application through software such as Docker.</td>
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<tr>
<td>Infrastructure as code</td>
<td>Infrastructure as code (IaC) is the process of managing and provisioning computer data centres through machine-readable definition files, rather than physical hardware configuration or interactive configuration tools.</td>
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<td>(Machine) Instance (Cloud Provider)</td>
<td>A typical cost calculation unit as delivered by cloud IaaS providers. An instance can come in different sizes, e.g., small, medium, large with respect to cores and available RAM. The instance is represented by a virtual machine with the respective hardware resources.</td>
</tr>
<tr>
<td>Kubelet (Kubernetes)</td>
<td>An agent that runs on each node in the cluster. It makes sure that containers are running in a pod.</td>
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<tr>
<td>Namespace (Kubernetes)</td>
<td>A concept in Kubernetes used to partition a Kubernetes cluster into multiple parts. Most Kubernetes objects belong to exactly one namespace. Can be used e.g., to limit access for users to certain namespaces only.</td>
</tr>
<tr>
<td>Node (Kubernetes)</td>
<td>An abstraction for anything offering compute resources to a Kubernetes cluster. Usually, instances (see above) are mapped into a Kubernetes cluster as nodes.</td>
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<tr>
<td>Object Storage</td>
<td>A storage architecture that manages data as objects with unique identifiers.</td>
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<tr>
<td>Pod (Kubernetes)</td>
<td>The smallest deployable units of computing that can be created and managed in Kubernetes. Consists of at least one container. Is scheduled to a fitting node automatically by Kubernetes.</td>
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<tr>
<td>S3</td>
<td>An object storage solution developed by Amazon. Today, often used to refer to solutions by other providers that have APIs compatible to the Amazon S3 API.</td>
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<tr>
<td>Service (Kubernetes)</td>
<td>An API object that describes how to access applications, such as a set of Pods, and can describe ports and load-balancers.</td>
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<tr>
<td>Volume (Kubernetes)</td>
<td>A directory containing data, accessible to the containers in a pod.</td>
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</table>
History of Changes

Version 1 December 2020

- Initial version (based on D1.3)
  - Updated operational report for year 2
  - Updated Section 3 regarding the new ‘live’ cluster
  - Updated Section 3 regarding changes to cluster access roles and new components
  - Updated Section 3 with new components integrated into the ELG
  - Updated conclusion regarding tasks ahead
  - Updated annex with new export of documentation

Abstract

This document is an update to ELG Deliverable D1.3, *Base Infrastructure (Second Release)*, and describes the current state of the ELG base infrastructure. It provides information about the current hardware setup, the base software and developer tooling, i.e., continuous integration. The deliverable includes all Sections from D1.3 and updates them where applicable.

1 Introduction

This deliverable is an update of Deliverable D1.3, keeping all Sections and updating them as necessary. It provides a comprehensive overview of the ELG infrastructure in its current form.

The ELG development effort distinguishes three major components: the base infrastructure (WP1; this deliverable), platform (WP2; D2.x), and front-end (WP3; D3.x). The contribution of WP1 consists of the following points which correspond to the indicated Sections in this document:

- Hosting the ELG (Section 3)
- Management of ELG cluster configuration (Sections 4.1-4.5)
- Integration of off-the-shelf components (like database servers, identity management solutions) and development of a smaller set of custom infrastructure components (Section 4.6)
- Training and know-how transfer to WP2-5 regarding the base infrastructure (Section 4.7)
- Providing development tooling, i.e., continuous integration (Section 4.8)

The architecture of the ELG platform proper is not part of this deliverable but included in the platform deliverables (D2.x).

This deliverable updates D1.3 in all aspects changed in 2020, mainly consisting of (1) the operational and hosting situation of 2020, (2) the integration of solutions for monitoring, zero-downscaling and handling of object-storage and (3) the updated documentation and training material.
2 Hosting

2.1 Overview
ELG contracted the cloud service provider SysEleven GmbH (Berlin).\(^1\) At the end of 2019 the consortium extended the contract to include a second hardware cluster, especially for demonstration purposes. The initial need for the second cluster was created by the demo foreseen to be given at META-FORUM 2019 on 8/9 October 2019. The demo cluster was deallocated in early 2020 and replaced by the first publicly available version of the ELG, the live cluster. A new contract was signed with SysEleven GmbH, running until the end of 2021. The contract consists of a base amount of hardware which was calculated to be sufficient for the ELG base load regarding both development and live clusters. On top of that, resources can be added dynamically to the clusters, in peak load situations. This way, the actual capacity of the clusters can be about doubled on short notice. As of December 2020, we, thus, use two clusters (“development” and “live”) with a total base capacity of about 50 cores/200 GB RAM/2T SSD and the option of doubling that amount on demand. Additionally, we utilize S3 compatible object storage for storing large datasets (e.g., corpora) which is scaled up dynamically, based on usage.

2.2 Operational report for Years 1 and 2
In the first two years of the project, no major issues were encountered during the operation of the infrastructure cluster. In the second year, a monitoring solution (Prometheus) was included in the setup, offering metrics, statistics and warning notifications. Together with existing notification and warning services offered by SysEleven GmbH regarding CVE\(^2\) announcements, maintenance windows and incident notifications, this forms the basis of the ELG operations. The hardware setup was sufficient for the continued use of the ELG up to now and is expected to remain so with the increasing usage of on-demand resources in 2021.

As was announced in the previous D1.3, a technical solution was implemented to allow a practically unlimited number of different LT services to be run on the grid at the same time. With this, LT services not currently being used are automatically scaled down to zero replicas, thus not consuming any hardware resources. When a request is made to one of the ELG APIs targeting such a service, it is automatically scaled up, serves the request, and is terminated again, freeing up capacity. The technical details are described in Section 3.6.

This is a suitable implementation for LT services that see limited traffic. It is, however, not suitable for services where strict SLAs for responsiveness should apply, i.e., services powering actual backend applications like other platforms making use of ELG services. The startup time for a service which is scaled down might be, depending on the service implementation, considerable. Specific solutions for those services will be introduced later.

2.3 Hardware Budget Planning
The budget distribution, as originally planned in Deliverable D1.13 and the actual costs are given in Table 1.

This estimation has so far served well regarding the actual hardware needs encountered. Table 1 shows that the actual costs for years one and two were well within the planned range, about 30% lower than estimated. The cost breakdown for each month can be found in the annex.

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\(^1\) \url{https://www.syseleven.de}

\(^2\) CVE: Common Vulnerabilities and Exposures: Information regarding software security concerns

\(^3\) ELG Deliverable D1.1 (M4): “Requirements and Architectural Specification of the Base Infrastructure”
### Managing and Deploying the ELG Platform

While WP2 handles the ELG platform development, its deployment and configuration are part of WP1. For managing and deploying the ELG platform (core components and LT services) the following packages and configurations are required.

- Hardware cluster configuration (networking, storage, compute)
- ELG package repository (infrastructure-as-code)
- ELG cluster administrator repository (continuous integration)
- ELG external configuration (management of access credentials)

They are described in their following Sections 3.1 to 3.4 while Sections 3.5 and 3.6 describe additional components needed to deploy a complete ELG platform instance. Together, these components form the basis of the infrastructure configuration. The components do not only form one cluster, but, rather, can be combined to create multiple instances of the ELG platform (Figure 1).

**Table 1: ELG Hardware Budget**

<table>
<thead>
<tr>
<th>Year</th>
<th>Budget</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>11,000€</td>
<td>8,590€</td>
</tr>
<tr>
<td>2020</td>
<td>33,000€</td>
<td>23,350€</td>
</tr>
<tr>
<td>2021</td>
<td>66,000€</td>
<td>–</td>
</tr>
</tbody>
</table>

**Figure 1: ELG Base Infrastructure Configuration and Deployment**

The currently available instances are:

- ELG development cluster ("dev cluster") [https://dev.european-language-grid.eu](https://dev.european-language-grid.eu) (not publicly available)
- Various ELG instances on the local machines or clusters of the ELG development team
The current setup of each cluster is maintained as infrastructure-as-code inside the ELG Package Repository (see 4.2). Using this approach, we can easily replicate the infrastructure to serve different purposes (stable deployment vs development). There are no manual changes being done to any of the clusters, the whole deployment is exclusively controlled by the state of the Git repository and is therefore fully versioned and easily rolled back to a previous version in case this becomes necessary.

The rationale for the way we configured the platform is to have a core common part, that is identical in all instances (the ELG package repository) as well as specific parts (“configurations”), for each of the instances of the ELG (hardware cluster configuration, cluster administration repository, external configuration). The split of the latter (the specific instance configuration) into three parts is done for either technical reasons (the hardware cluster configuration) and for security reasons (administration repository and ELG external configuration).

When creating or updating an instance of the ELG, it is necessary to combine the core configuration with the respective specific configuration for the cluster in question. All these parts are described in the following Sections.

3.1 ELG Hardware Cluster Configuration

This configuration manages the (virtual) hardware of each cluster. This configuration is maintained with the help of the tools provided by the respective cloud provider (see annex). It handles the provisioning of compute, storage, networking resources as well as the setup of the base Kubernetes system on top of this hardware.

The cloud based ELG instances (in the SysEleven data centre) are managed and maintained via the SysEleven MetaKube Dashboard. The hardware setup thus configured defines the hardware limitations of the instance (i.e., CPU cores, RAM, storage, etc.), which is made known to Kubernetes to manage. Kubernetes manages the distribution of workloads (containers) to the available hardware. Kubernetes does not manage the actual hardware as configured by the cloud provider’s toolbox. While the actual hardware configuration is specific to each cluster, the Kubernetes API offers a unified interface for workload management.

Setting up or configuring the hardware configuration of a cluster is a manual process involving the provider’s UI. This configuration determined the hardware limitations, and accordingly the infrastructure costs. Certain parts of the hardware configuration do not need to be configured statically but are always available in any quantity and priced strictly on usage, in case of the ELG that is the object storage solution.

Finally, a cluster configuration also needs to be done for local testing and development of the ELG. In this case, usually minikube\(^4\) is installed on the developer’s machine.

3.2 ELG Package Repository

The ELG package repository\(^5\) consists of a set of configuration files, mostly in the form of Helm charts. Helm charts define which packages, i.e., containers, the ELG system consists of, as well as certain additional configuration parameters for these packages, e.g., the number of replicas and package-specific configuration.

The ELG package repository can be used to set up multiple clusters, as there is no cluster-specific configuration inside the repository. However, we maintain different branches within the repository to hold different versions of the ELG package repository, usually at least one for the development and one for the live cluster. The

\(^4\) https://kubernetes.io/de/docs/setup/minikube/
\(^5\) https://gitlab.com/european-language-grid/platform/infra
branches are not used to distinguish between specific configurations for each of the clusters, but rather present different versions of the ELG system as it matures during development. This is used to facilitate a staged rollout to the production cluster, i.e., first rolling out a new version on a test cluster and later, once successfully tested, to the production cluster.

This Git repository is currently marked as private, but might later, be made public to facilitate third parties to make use of the ELG base system, e.g., ICT-29b projects and others.

The content configured within the ELG package repository mainly consists of:

- All third-party components like databases, authentication servers etc., their version to use and various configuration options
- All ELG custom developed components, like the catalogue frontend and backend components (these are described in deliverables 2.x of work package 2), also along with their version and configuration
- All LT services from all providers
- All configuration necessary to link all those microservices together

For obvious security reasons, all sensitive information like password for the database etc. cannot be stored in a git repository. For those, only templates exist (see Section 4.4 for more details).

It should be noted here that the actual source-code of all those components is not part of this repository. In here, only references to the docker registries holding the specific image versions are included. When installing any ELG cluster, these images are then downloaded from one of these registries.
3.3 ELG Cluster Admin Repository

This private repository\(^4\) holds cluster-specific configurations for each ELG instance:

- The list of active users for each instance
- Their roles and access rights within each instance
- The code and configuration for build-bot, the ELG continuous integration utility
- Utility scripts for the cluster administrators to, e.g., create new users for the cluster

The users mentioned above are users that need access to the actual Kubernetes API and resources, i.e., administration users, ELG developers for debugging, etc. They are different and managed separately from actual users of the ELG platform, i.e., those accessing certain parts of the ELG platform proper or calling LT services. The latter set of users is not in scope of the infrastructure configuration but of the platform itself.

This repository is not needed for local deployment of the ELG, as such a deployment is usually only meant for a single user and does not participate in continuous deployment.

We use Kubernetes namespaces to separate the different platform components from one another. A namespace in Kubernetes terminology is a set of resources exclusively grouped within it, i.e., a resource is only part of a single namespace. A resource in Kubernetes terms means a container, pod, ingress-role or any other Kubernetes object except for cluster-wide resources, e.g., persistent volumes.

Currently, we have defined the following namespaces:

- elg-admin: Admin-only namespace dealing mostly with the continuous integration
- elg-backend-dev: The ELG backend components (e.g., the catalogue)
- elg-core-dev: ELG core components (currently mostly nginx-ingres and ingress rules)
- elg-portal-dev: ELG portal components (i.e., the portal website)
- elg-srv-dev: All open-source LT services components
- elg-srv-expsys: Closed source or otherwise sensitive LT service components from ExpertSystems
- elg-srv-sailabs: Closed source otherwise sensitive LT service components from SailLabs
- elg-srv-usfd: Closed source otherwise sensitive LT services components from University of Sheffield
- users: Definitions for all users of the cluster (i.e., the content of the ELG cluster admin repository)
- syseleven-kubernetes-dashboard: Reserved by SysEleven GmbH
- syseleven-certmanager: Management of TLS certificates
- gloo-system: For installation of the gloo\(^7\) API gateway
- Knative-serving: For installation of Knative\(^8\) (dynamic pod scheduling)
- velero: Reserved by SysEleven GmbH (backup)
- webterminal: Reserved by SysEleven GmbH
- a small set of kube-lang namespaces, reserved for Kubernetes itself

The current set of defined user roles is as follows:

\(^4\) https://gitlab.com/european-language-grid/platform-admin/env-dev
\(^7\) https://github.com/solo-io/gloo
\(^8\) https://knative.dev
- elg-backend-dev-role: Role for ELG backend developers, giving access to the elg-backend-dev namespace
- elg-portal-dev-role: Role assigned to portal developers, giving access to the elg-portal-dev namespace
- expsys-role: Specific role for partner Expert System, giving access to their respective namespace
- saillabs-role: Specific role for partner Sail Labs
- usfd-role: Specific role for the University of Sheffield
- srv-provider-role: Standard role, assigned as default to all users, allows access to the namespaces elg-srv-dev namespace (the open-source LT services)

### 3.4 ELG External Configuration

This consists of certain parts of the cluster configuration that are not meant to be stored in any repository for security reasons ("external" means here not being part of the package repository). These mostly consists of:

- The user access credentials (for access to the technical cluster infrastructure). These are distributed to their specific user securely. They are specific to each cluster.
- Access credentials to third-party closed source images that need to be installed inside the cluster. This currently consists mostly of the credentials to access the private docker registries of the partners ExpertSystems, SailLabs and Tilde.
- Access credentials to cluster internal components like backend databases, mail servers etc.

This information is only stored inside each cluster locally (as Kubernetes secrets) and is accessible only to authorized users with the specific role to do so. They cannot be automatically configured by the CI and need to be applied manually to the cluster.

The secrets are maintained by the respective partners or by the ELG administration team.

### 3.5 Docker Registries

The images for instantiating containers inside the ELG cluster are stored in various Docker registries. There are multiple registries from which Kubernetes pulls the specified images, including:

- The ELG GitLab project registry\(^9\) that hosts the images for all ELG core platform components (e.g., UI, backend components) and for several ELG LT services.
- The public registries for third-party components like cert-manager, postgresql, keycloak etc (e.g., DockerHub).
- Private Docker registries from partners who do not publish their LT services under an open-source license
- Various other public registries for open-sourced LT services

These registries are not part of the ELG infrastructure as such. The building of images for example is using different continuous integration solutions, e.g., GitLab CI for the ELG backend components and other in-house CI solutions for the components developed by ELG’s commercial partners. For private image registries, access credentials need to be installed into a cluster for Kubernetes to be able to access them.

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\(^9\) See registries under https://gitlab.com/european-language-grid
3.6 ELG Components

Apart from the custom core components, developed by the ELG project, that form the ELG platform and LT services, a set of third-party components is also installed as is, providing their functionality to the cluster. A few more infrastructure related components are also developed in WP1. All of them are described below.

3.6.1 Build-Bot

Build-bot is a small utility that is responsible for delivering the last part of the continuous integration chain, i.e., the update of the given cluster with the latest state of the respective branch of the ELG package repository. The continuous integration is described in more detail in Section 3.8.

3.6.2 Cert-Manager

Cert-manager\textsuperscript{10} is a tool to manage issuing and updating of TLS certificates (from Let’s Encrypt\textsuperscript{11}). It is used to install and refresh TLS certificates to allow for the encryption of all HTTPS traffic reaching the cluster via one of the configured ingress-rules.

3.6.3 Cluster-Autoscaler

The Horizontal Pod Autoscaler is a standard Kubernetes component used to scale pods based on their current load and runtime behaviour. For scalability and load monitoring, Kubernetes collects certain metrics, e.g., CPU and memory load, from each pod. Therefore, it is necessary to have at least one instance of each type of pod to be up and running all the time. Else, no metrics can be collected. This setup is useful to scale ELG core components, e.g., the portal website and backend. It cannot be utilized as-is to scale the large number of LT services offered by the platform, as these need to be scaled down to zero replicas in case they are not needed to not exceed the cluster capacity. Therefore, Knative (see below) was introduced, which is feeding the standard autoscaler with a new metric ‘concurrency’, based on the number of active requests to that LT service. Scaling those services still makes use of cluster-autoscaler functionality, but with the new metric also being available if no active replica of an LT services is instantiated.

3.6.4 Knative and gloo

Knative\textsuperscript{12} together with gloo\textsuperscript{13} give us the possibility to scale down LT services based on the current number of parallel requests to them (concurrency). The concurrency metric is available even if there is no active replica of the LT services instantiated. Knative buffers HTTP requests to one of the ELG APIs until the specific LT services container has started in the background and keeps track of the concurrency metric to terminate the replica if it is no longer needed. We cannot overstate the importance of this functionality for the ELG platform as in its final release, the platform will consist of hundreds of individual LT service components where most of them are expected to see relatively little traffic (LT services deployed for demonstration or trial purposes), and it would not be efficient to have all of them consume resources while in idle state. Starting up a container takes a certain amount of time though, while the service initializes. Using a service after it has not been used in a while therefore requires a certain spin-up time. Depending on the service implementation, this is usually a few seconds to a few minutes.

\textsuperscript{10} https://github.com/jetstack/cert-manager
\textsuperscript{11} https://letsencrypt.org
\textsuperscript{12} https://knative.dev/
\textsuperscript{13} https://github.com/solo-io/gloo/
If frequent traffic is expected for a particular service, it can easily be configured to have one or more instances running at any given time. This will eventually not be possible for all services without a price though. In a later project phase, and with introduction of a billing component to the ELG, a mechanism is to be developed where users and providers will be asked to contribute to the runtime costs of high-load LT services.

With Knative and gloo though, we are confident to have the technical solution at hand to adapt the scaling profile of LT services easily.

3.6.5 **Nginx-Ingress**

Ingress-Nginx\(^{14}\) is installed to act as ingress-controller, i.e., handling HTTP traffic received and forwarding them to their respective endpoint within the cluster.

3.6.6 **Keycloak**

Keycloak\(^{25}\) is an open-source solution for authentication and authorization. It interfaces with front-end, back-end and LT services to provide a single-sign on experience.

3.6.7 **Elasticsearch**

Elasticsearch\(^{19}\) is currently used exclusively to index the catalogue database for fast faceted search.

3.6.8 **Postgresql**

The main ELG backend database is based on postgresql\(^{17}\), a well-supported open-source database engine. It holds all relevant data concerning the ELG catalogue, e.g., projects, organisations, LT resources, LT service as well as user information.

3.6.9 **s3proxy**

Not an off-the-shelf component, but rather specifically adapted for the ELG, the s3proxy\(^{18}\) is necessary for technical reasons to facilitate the upload of LT resources (models, corpora, but also project and organisation logos etc) to the ELG. It acts as a proxy to the SysEleven-hosted s3-compatible object storage, is validating upload authorization with the ELG backend and streams data onwards to the object storage.

3.6.10 **Prometheus, Grafana, Loki and AlertManager**

Prometheus\(^{19}\), Grafana\(^{20}\), Loki\(^{21}\) and AlertManager\(^{22}\) together complement each other to form the ELG monitoring solution. With them, it is possible to:

- Collect and analyse logs from all running components inside the cluster
- Collect various metrics from hardware to custom defined ones
- Provide visualizations for those metrics in the form of various dashboards and diagrams
- Configure thresholds for each metric, and send warning notifications to the ELG administrative team in case any metric exceeds those thresholds

---

14 https://kubernetes.github.io/ingress-nginx/
15 https://www.keycloak.org
16 https://www.elastic.co/de/elasticsearch/
17 https://www.postgresql.org
18 https://gitlab.com/european-language-grid/platform/s3proxy
19 https://prometheus.io
20 https://grafana.com
21 https://grafana.com/oss/loki/
22 https://prometheus.io/docs/alerting/latest/alertmanager/
3.7 Documentation and Training

WP1 is not only responsible for the hardware setup, the base software and developer tooling but also takes care of the internal knowledge transfer within the consortium regarding matters that relate to the platform infrastructure. To train consortium members in the usage of the base infrastructure, development infrastructure and continuous integration the technical team of ELG held regular meetings:

- Training and hands-on assistance during the three one-week hackathons
  - Berlin, 20-24 May 2019
  - Sheffield, 28 July-2 August 2019
  - Athens, 2-6 December 2019
- Continuous support via the dedicated slack channel ‘europeanlanguagegrid.slack.com’
- Bi-weekly virtual meetings of the task force infrastructure, open for participation for all consortium members
- Virtual session on demand in 2020, due to COVID-19

The training material used for this transfer of information is based on the documentation of the infrastructure and platform. It consists of the following parts:

  - Focuses on the integration of LT services and resources into the ELG
  - Is maintained by the consortium
  - Is intended for suppliers of LT services and resource providers
  - Is constantly extended and adapted to new developments by the ELG technical team
- Technical documentation of the Kubernetes / OpenStack system
  - Online resource under https://docs.syseleven.de/syseleven-stack/en\(^{24}\)
  - Focuses on the configuration and administration of the cloud platform the ELG is running on
  - Is maintained by the provider of the cloud platform (SysEleven GmbH)

---

\(^{23}\) A PDF export of the documentation can be found in the annex.
\(^{24}\) This resource is also available for download at https://github.com/syseleven/grav-docs-syseleven-stack
It was originally conceived to have separate training sessions managed by the hosting provider. Up to now, though the inhouse-knowledge regarding the virtualization infrastructure was sufficient. We nevertheless keep this option a possibility for 2021, for architecture security review and consulting. With this approach, we are confident to utilize the available budget to best effect.

3.8 Continuous Integration

Continuous Integration during development of the ELG is achieved using a combination of Git repositories, GitLab CI, webhooks and Docker registries.

Continuous integration regarding the grid infrastructure only deals with updating a given ELG cluster with the latest set of images (as specified by their version number) and configuration. It does not deal with the building of the respective images. The latter is out of scope for this document and depends on the CI workflows of the respective service providers. Figure 3 gives an overview of the setup.

Each push to the ELG infrastructure Git repository triggers a webhook on GitLab, which notifies the respective cluster as identified by the branch where the push is being made (development and live). Inside the respective cluster, the notification webhook is received by deploy-bot-webhook components which are, in turn, queried by the build-bot-job which is triggered at regular intervals.

If a new version of the infrastructure setup is detected, the build-bot-job checks out the respective branch and executes the deployment scripts from within the cluster. As the configuration mostly consists of a set of container images and their versions, the respective images are then pulled from their distributed docker registries when needed. The Kubernetes cluster is updated with the latest configuration and takes care of gracefully shutting down and instantiating new pods whenever a configuration has changed.
4 Conclusion and Outlook

This document describes the current state of the ELG base infrastructure as of December 2020. The hardware setup has been adapted and contractually secured until the end of the original project deadline at the end of 2021. Although the number of LT services has significantly increased in 2021, it is now possible to have all of them available at the same time in the live cluster due to the integration of Knative and zero-downscaling. Apart from that, the operational readiness of the ELG has significantly increased with the introduction of the Prometheus monitoring solution and the introduction of regular backups of the cluster state to s3-compatible object storage.

For 2021, still some challenges remain, the most important being the introduction of LT services into the platform that are scaled to facilitate the usage of real-world applications, like mobile apps or other platform that make use of the ELG. For this, the pilot projects already launched and to be launched in 2021, will be a major contributor for new requirements in that regard.

Hardware budgeting will also need to be adapted to the extended project deadline into 2022. These tasks will form the focus of the next development cycles.
## A. Annex

### Monthly hosting cost ELG

<table>
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<tr>
<th>Month</th>
<th>Cost</th>
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<td></td>
</tr>
<tr>
<td>ELG Platform 11/2020</td>
<td>2,592.02€</td>
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<td>ELG Platform 07/2019</td>
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<td>ELG Platform 06/2019</td>
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<tr>
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<td><strong>Total</strong></td>
<td><strong>34,554.52€</strong></td>
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</table>

*Table 2: Infrastructure budget consumption for the first and second year*

---

**ELG documentation**
European Language Grid

Release 1

ELG Technical Team

Dec 16, 2020
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# API specifications

37 Internal LT Service API specification

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42 Indices and tables

Index
Welcome to the user manual of the European Language Grid.
The European Language Grid (ELG) is a catalogue and cloud platform that offers access to a multitude of assets related to language technology (LT), including commercial and non-commercial cloud LT services for all European languages, data resources such as models, datasets, lexica, terminologies, grammars, as well as information on LT-related projects, organisations, and groups.

This manual aims to guide

- **consumers**: learn how to browse the ELG catalogue and find the language resources and technologies you need. Also find organisations and projects to connect with.

- **providers**: learn how to contribute your language resources and technologies to the ELG catalogue and how to host and sell access to your services via the ELG cloud.

- **moderators**: if you are part of the ELG technical team, learn how to review and ingest submitted language resources and technologies.

The current version of the manual documents the first official release of the ELG platform, launched in May 2020, which comes with a limited set of functionalities. More functionalities are continuously added, and this manual keeps on being updated following the evolution of the ELG platform.

If you have any questions or want to share feedback, please send an email to contact@european-language-grid.eu.
The ELG catalogue includes:

- **Language resources and technologies (LRTs)**, further classified into:
  - **tools & services**: services that run in the cloud, but also downloadable tools, source code, etc.,
  - **corpora** a.k.a datasets: collections of text documents, audio transcripts, audio and video recordings, etc.,
  - **models & computational grammars**, collectively referred to as **language descriptions**,
  - **lexical/conceptual resources**, comprising computational lexica, gazetteers, ontologies, term lists, etc.

- related activities and stakeholders from the wider area of language technology:
  - **projects** that have funded the development of LRTs or in which they have been deployed,
  - **organizations**, as well as **groups** and **persons** active in language technology in Europe.

The following diagram depicts the taxonomy of catalogue entries:

Note: The current release doesn’t display **groups** and **persons**. Moreover, **documents** and **licences** are described as
separate entities, but they are not shown as main entities in the catalogue.
This chapter is for consumers, i.e. users of the European Language Grid who wish to explore the catalogue and use the provided language resources and technologies (LRTs). You will learn how to use the catalogue, how to try out and how to download LRTs.
4.1 View catalogue

You can

- browse through the catalogue and see all the entries,
- search for entries using the free text bar,
- filter entries by type, language, service function, license, etc.

By clicking on the name of an entry, you can view its detailed description.

4.2 View catalogue entry

For each catalogue entry, we display a set of descriptive and technical information (**metadata**), together with hyperlinks to supporting documentation and other useful material.

The following figure shows the catalogue entry for a **tool/service**.

There are four tabs:

- **Overview**: contains the main metadata (e.g., description of basic features, function, input and output language(s) and data format(s), etc.), links to supporting documentation, contact details, resource providers, etc.

- **Download/Run**: includes the licensing terms under which the tool/service can be accessed, and relevant technical information (i.e., whether it can be downloaded and executed locally, is provided with source code, etc.).

- **Try out** (only for services running in the cloud): you can provide a sample input and see the results output by the service. Depending on the type of the service, you can type in or paste some text, upload an audio file or record something, etc., and get the results rendered in a task-specific viewer.

- **Code samples** (only for services running in the cloud): you can use the code sample/template provided to test the service from the command line.

The following figure shows the entry of a **corpus**.

There are three tabs:

- **Overview**: contains the main metadata: description, subclass, keyword(s), domain(s), etc., as well as links to supporting documentation, contact details, resource providers, etc. Some properties are grouped under the “parts” of a resource, each of which is characterised by the media type (text, audio, video, image). This allows us, for example, to describe a multimedia corpus of videos, their audio excerpts (in English), the transcriptions of the recordings (in an annotated format), and the subtitles in one or more languages (English and French, provided in plain text files), as a set of four distinct parts with the corresponding properties.
Chapter 4. Browse the catalogue

455 search results

2006 CoNLL Shared Task - Ten Languages
2006 CoNLL Shared Task - Ten Languages consists of dependency treebanks in ten languages used as part of the CoNLL 2006 shared task on multi-lingual dependency parsing. The languages covered in this release are: Bulgarian...

Keyword: corpus
Licences: EUR-A-END-USER-COMMERICAL-MEMBER-NONCOMMERCIALISE-1.0
EUR-A-END-USER-COMMERICAL-NOMEMBER-NONCOMMERCIALISE-1.0 ...

2007 CoNLL Shared Task - Basque, Catalan, Czech & Turkish
2007 CoNLL Shared Task - Basque, Catalan, Czech & Turkish consists of dependency treebanks in four languages used as part of the CoNLL 2007 shared task on multi-lingual dependency parsing and domain adaptation. The languages...

Keyword: corpus
Licences: EUR-A-END-USER-ACADEMIC-MEMBER-NONCOMMERCIALISE-1.0
EUR-A-END-USER-COMMERICAL-NOMEMBER-NONCOMMERCIALISE-1.0 ...

2007 CoNLL Shared Task - Greek, Hungarian & Italian
2007 CoNLL Shared Task - Greek, Hungarian & Italian consists of dependency treebanks in three languages used as part of the CoNLL 2007 shared task on multi-lingual dependency parsing and domain adaptation. The languages...

Keyword: corpus
Licences: EUR-A-END-USER-COMMERICAL-MEMBER-NONCOMMERCIALISE-1.0
EUR-A-END-USER-COMMERICAL-NOMEMBER-NONCOMMERCIALISE-1.0 ...

BMI Brochures 2011-2015 (Processed)
English translations of German BMI brochures from the last four years, in TMX format.
Cogito Discover Named Entity Recognizer
ESI_NER
Version: 14.3.0

Annotation of entities: People, Organizations, Places, Known concepts, Unknown concepts. And also tags: urls, mail addresses, phone numbers, addresses, dates, time, measures, money, percentage, file folder.

Keyword
- multilingual
- English
- Spanish
- German
- French
- NER
- Named Entity Recognizer
- Named Entity Recognition
- Reconocimiento de entidades nombradas

Intended application
- Named Entity Recognition

Resource provider
- Expert System
  - @ Website

Additional info
- @ Landing page

Contact
- Gómez Pérez Jose Manuel

Input content resource
- Language
  - English, Spanish; Castillian
  - German
- Data format
  - JSON, text/plain, HTML, XML
- Processing resource type
  - file

Function
- Function
  - Named Entity Recognition
- Language
  - dependent
- true

Output resource
- Language
  - English
- Data format
  - JSON
- Processing resource type
  - file

More

Documentsations
- Is documented by
  - Cogito Discover Services Documentation

Evaluated
- Evaluated: true
- TRL: TRL9

4.2. View catalogue entry
Chapter 4. Browse the catalogue

INTERA English-Slovene SVEZ ACQUIS Corpus

Version: v1.3.0 (automatically assigned)

The Slovene-English part of the INTERA corpus; written, domain specific (law) parallel subcorpus; 4MWs (2 MWs per language); TMX format.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Intended application</th>
<th>Domain</th>
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<tbody>
<tr>
<td>corpus</td>
<td>machine translation</td>
<td>law</td>
</tr>
</tbody>
</table>

Corpus subclass

annexed corpus

Corpus parts

- TEXT
  - Language type
    - bilingual
  - Multilinguality type
    - parallel
  - Language
    - English
    - Slovenian
  - Modality type
    - written language

Original source description

The raw corpus comes from the SVEZ corpus provided by the Office of the Government of the Republic of Slovenia for European Affairs

Funding project

- Integrated European language data repository

Additional info

Contact

Gavriliou Maria

Relations to other resources

more

Documentation

1. documented by
   Building Multilingual Terminological Resources

2. documented by
   Building parallel corpora for eContent professionals

3. documented by
   Language resources production models: the case of INTERA multilingual corpus and terminology

4. documented by
   D5.2 - Report on the multilingual resources production

Creation dates:
2003-01-01 - 2004-12-31

Actual use

- Used in applications
  - terminology Extraction
- Actual use details
  - nlpApplications
- **Download**: The second tab includes the licensing terms under which the resource can be accessed, and technical details on how it can be accessed (i.e., whether it can be downloaded, used via an interface, etc.), as well as details on formats and size. If the resource has been uploaded to ELG, you will also be able to download it directly; otherwise, you will be re-directed to the original access location.

- **General**: This tab appears only for resources with a rich description and is used so as not to make the first tab too long and difficult to read.

The next two figures show the entries for **lexical/conceptual resources** (lexica, terminologies, ontologies, etc.) and **language descriptions** respectively, with information tabs similar to those of corpora.

The last two figures show respectively the catalogue entries for an **organization** and a **project**, with contact details, funding information, links to resources, etc.
Finance English grammar
Fin.en.grm
Version: v1.0.0 (automatically assigned)

Finance English abnf grammar, manually created. Created within the Portdial project

Keyword
language:description

LD subclass
Grammar

Grammar details
Encoding level
morphology

LD parts

Linguality type
monolingual

Language
English

Funding project
Portdial

Additional info
Landing page

Contact
Petamianos Alex
Athena Research Center (ARC) is a scientific research and technological organisation, functioning under the auspices of the General Secretariat for Research and Technology (Greek Ministry of Education). It comprises 3 research Institutes: Institute for Language and Speech Processing (ILSP), dedicated to language technology research, development and innovation; Institute for the Management of Information Systems (IMIS), dedicated to data and information management, and Industrial Systems Institute (IS)... Read More

### Organization information

ATHINA-EBRUVNITKO KENWRO KAINOTOMIAS STIS TECHNOLOGIES TIS PILOPORIAS. TON EPIKOINONION KAI TIS GNOSIS

Website
- [Website](#)

Organization legal status
- public organisation

Organization role
- LT user research organization

Address
- Artemidos 5 and Epidavrou
- Maroussi
- Athens
- 151 25
- GR

### Has division

<table>
<thead>
<tr>
<th>LT area</th>
<th>Natural Language Processing and Language Infrastructures NLPLI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Division category</td>
<td>department</td>
</tr>
</tbody>
</table>

Organization description
- NLPLI conducts basic and applied research in the fields of NLP and Knowledge Technologies. It designs, implements and in... Read More

### LT area

| Annotation |
| NLP Development Support |

Organization description
- The Institute for Language and Speech Processing (ILSP/Athena R.C.) is one of the institutes of Athena Research and Inno... Read More

Has division

<table>
<thead>
<tr>
<th>LT area</th>
<th>Language Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Division category</td>
<td>institute</td>
</tr>
</tbody>
</table>

Organization description
- Institute for Language and Speech Processing (ILSP) is one of the institutes of Athena Research and Inno... Read More

### LT area

| Annotation |
| NLP Development Support |

Organization description
- The Institute for Language and Speech Processing (ILSP/Athena R.C.) is one of the institutes of Athena Research and Inno... Read More

Back to catalogue
Chapter 4. Browse the catalogue
Although you can browse the catalogue and access many resources without registration, a user account is required for, e.g., accessing resources with access restrictions, or making use of the try-out feature.

If you don’t have an account yet, request one via our contact form.

To sign in to your existing account, click on the user icon at the top right and follow the instructions.
LT services that run in the cloud and follow ELG’s specifications can be used via the ELG platform. You can do this via the try-out UI directly in the catalogue, or via ELG’s API.

### 6.1 Try-out UI

The catalogue entry of a service has a tab called **Test/Try out**:

**Test/Try out:**

Here you can provide a sample input and see the results output by the service. Depending on the type of the service, you can type in or paste some text, or upload or record audio, and get the results rendered in a task-specific viewer.

---

**Note:** In the current release, only registered users can try out services.

### 6.2 Call a service via the API

The catalogue entry of a service has a tab called **Code samples**:

You can copy and modify the provided example commands to call the service from your command line. More information on how to call and test services is given in the *Public LT API specification*. 
Chapter 6. Use an LT service
6.2. Call a service via the API
DOWNLOAD A RESOURCE

You can download a resource provided in the ELG platform through the Download tab:

![Download page screenshot]

Downloading a resource is subject to agreeing with the licensing terms under which it is provided, while additional
actions may also be required (for instance, access only for registered users):
This chapter is for providers, i.e. for users who wish to contribute language resources and technologies as well as information about organizations and projects to ELG. You will learn how to register as a provider and how to contribute each type of entity.
REGISTER AS A PROVIDER

In order to contribute to ELG, Register as a user to the platform and ask (by email to contact@european-language-grid.eu) to be granted “Provider” permissions.
CONTRIBUTE A SERVICE

This page describes how to contribute a language technology service to run on the cloud platform of the European Language Grid.

Currently, ELG supports the integration of tools/services that fall into one of the following broad categories:

- **Information Extraction (IE)**: Services that take text and annotate it with metadata on specific segments, e.g. Named Entity Recognition (NER), the task of extracting persons, locations, and organisations from a given text.

- **Text Classification (TC)**: Services that take text and return a classification for the given text from a finite set of classes, e.g. Text Categorization which is the task of categorizing text into (usually labelled) organized categories.

- **Machine Translation (MT)**: Services that take text in one language and translate it into text in another language, possibly with additional metadata associated with each segment (sentence, phrase, etc.).

- **Automatic Speech Recognition (ASR)**: Services that take audio as input and produce text (e.g., a transcription) as output, possibly with metadata associated with each segment.

- **Text-to-Speech Generation (TTS)**: Services that take text as input and produce audio as output.

### 10.1 Overview: how an LT Service is integrated to ELG

An overview of the ELG platform is depicted below.
The following bullets summarize how LT services are deployed and invoked in ELG.

- All LT Services (as well as all the other ELG components) are deployed (run as containers) on a Kubernetes (k8s) cluster; k8s is a system for automating deployment, scaling, and management of containerised applications.

- All LT Services are integrated into ELG via the LT Service Execution Orchestrator/Server. This server exposes a common public REST API (Representational state transfer) used for invoking any of the deployed backend LT Services. The public API is used from ELG’s Test/Trial UIs that are embedded in the ELT Catalogue; however, it can also be invoked from the command line or any programming language; see Use an LT service section for more information. Some of the HTTP endpoints that are offered in the API are given below; for more information see Public LT API specification.

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>Type</th>
<th>Consumes</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td>https://{domain}/execution/processText/{ltServiceID}</td>
<td>POST</td>
<td>'application/json'</td>
<td>'application/json'</td>
</tr>
<tr>
<td>https://{domain}/execution/processText/{ltServiceID}</td>
<td>POST</td>
<td>'text/plain' or 'text/html'</td>
<td>'application/json'</td>
</tr>
<tr>
<td>https://{domain}/execution/processAudio/{ltServiceID}</td>
<td>POST</td>
<td>'audio/x-wav' or 'audio/wav'</td>
<td>'application/json'</td>
</tr>
<tr>
<td>https://{domain}/execution/processAudio/{ltServiceID}</td>
<td>POST</td>
<td>'audio/mpeg'</td>
<td>'application/json'</td>
</tr>
</tbody>
</table>

{domain} is ‘live.european-language-grid.eu’ and {ltServiceID} is the ID of the backend LT service. This ID is assigned/configured during registration; see section Step 1b: register the service with the platform (‘LT Service is deployed to ELG and configured’ step).

**Note:** The REST API that is exposed from an LT Service X (see previous section) is for the communication between LT Service Execution Orchestrator Server and X (ELG Internal LT API).

- When LT Service Execution Orchestrator receives a processing request for service X, it retrieves from the database X’s k8s REST endpoint and sends a request to it. This endpoint is configured/specifed during the
registration process; see section Step 1b: register the service with the platform (‘LT Service is deployed to ELG and configured’ step). When the Orchestrator gets the response from the LT Service, it returns it to the application/client that sent the initial call.

10.2 Before you start

- Please make sure that the service you want to contribute complies with our terms of use.
- Please make sure you have registered and been assigned the provider role.
- Please make sure that your service meets the technical requirements below, and choose one of the three integration options.

10.2.1 Technical requirements and integration options

The requirements for integrating an LT tool/service are the following:

Expose an ELG compatible endpoint: You MUST create an application that exposes an HTTP endpoint for the provided LT tool(s). The application MUST consume (via the aforementioned HTTP endpoint) requests that follow the ELG JSON format, call the underlying LT tool and produce responses again in the ELG JSON format. For a detailed description of the JSON-based HTTP protocol (ELG Internal LT API) that you have to implement, see the Internal LT API specification annex.

Dockerisation: You MUST dockerise the application and upload the respective image(s) in a Docker Registry, such as GitLab, DockerHub, Azure Container Registry etc. You MAY select out of the three following options, the one that best fits your needs:

- LT tools packaged in one standalone image: One docker image is created that contains the application that exposes the ELG-compatible endpoint and the actual LT tool.
- LT tools running remotely outside the ELG infrastructure: For these tools, one proxy image is created that exposes one (or more) ELG-compatible endpoints; the proxy container communicates with the actual LT service that runs outside the ELG infrastructure.
- LT tools requiring an adapter: For tools that already offer an image that exposes a non-ELG compatible endpoint (HTTP-based or other), a second adapter image SHOULD be created that exposes an ELG-compatible endpoint and acts as proxy to the container that hosts the actual LT tool.

In the following diagram the three different options for integrating a LT tool are shown:
### 10.3 Step 0: Dockerize your service

#### 10.3.1 Build/Store Docker images

Ideally, the source code of your LT tool/service already resides on GitLab where a built-in Continuous Integration (CI) Runner can take care of building the image; GitLab also offers a container registry that can be used for storing the built image. For this, you need to add on the root level of your GitLab repository a `.gitlab-ci.yml` file as well as a `Dockerfile`; i.e., the recipe for building the image. Here you can find an example. After each new commit, the CI Runner is automatically triggered and runs the CI pipeline that is defined in `.gitlab-ci.yml`. You can see the progress of the pipeline on the respective page in GitLab UI (“CI / CD -> Jobs”); also when it completes successfully, you can find the image at “Packages -> Container Registry”.

Your image can also be built and tagged in your machine by running the `docker build` command. Then it can be uploaded (with `docker push`) to GitLab registry, in DockerHub (which is a public Docker registry) or any other Docker registry.

E.g for this GitLab hosted project the commands would be:

```
docker login registry.gitlab.com
```

For logging in and be allowed to push an image.

```
docker build -t registry.gitlab.com/european-language-grid/dfki/elg-jtok
```

For building an image (locally) for the project. Before running `docker build` you have to download (clone) a copy of the project and be in the top-level directory (elg-jtok).
docker push registry.gitlab.com/european-language-grid/dfki/elg-jtok
For pushing the image to GitLab.
In the following links you can find some more information on docker commands plus some examples:

- Docker Command Line Interface.
- Docker Tutorial from Stackify.

10.3.2 Dockerization of a Python-based LT service/tool

From Python script to Service

First you need to ensure that your python script provides either a std i/o messaging or a RESTful API.

A) create a REST API using Flask Example of a Shakespeare Bot

```python
from flask import Flask
from flask import render_template
from flask import request

# creates a Flask application, named app
app = Flask(__name__)

from chatterbot import ChatBot

# a route where we will display a welcome message via an HTML template
@app.route("/", methods=['POST', 'GET'])
def hello():
    if request.method == 'POST':  # this block is only entered when the form is submitted
        user_message = request.form['user_message']
        chatbot = ChatBot("Frank")
        bot_message = chatbot.get_response(user_message).text

        data = {
            'bot_message': bot_message,
            'user_message': user_message,
            'user_message_visibility': '',
        }
        return render_template('index.html', **data)

        data = {
            'bot_message': "Speak. I am bound to hear.",
            'user_message': '',
            'user_message_visibility': 'style=visibility:hidden;',
        }
        return render_template('index.html', **data)

# run the application
if __name__ == "__main__":
    app.run(debug=True)
```

B) create a std i/o messaging

In Python, this can easily be done via print.
From Python Service to Docker image

Then you can make your service a Docker image by taking the following steps:

- choose python environment, e.g. python:3.6.4-slim-jessie (see also: Official Docker images)
- add/copy python scripts
- add/copy other resources
- install missing modules
- define entrypoint

We provide you with some dockerfile examples to see its simplicity:

**Example 1: Shakespeare Bot**

```sh
from python:3.6.4-slim-jessie
COPY shakespearebot.py .
COPY corpora/hamlet.csv corpora/
RUN pip install pandas
RUN pip install chatterbot
RUN pip install chatterbot-corpus
ENTRYPOINT ["python", "shakespearebot.py"]
```

**Example 2: Legal Entity Recognition, install all requirements from .txt-file**

```sh
FROM python:3.7
COPY ..
RUN pip install -r requirements.txt
EXPOSE 8080
ENTRYPOINT ["python", "ler-ws.py"]
```

10.3.3 Dockerization of a Java-based tool

A Spring Boot starter to make it as easy as possible to create ELG-compliant tools in Java using is provided at: ELG Spring Boot Starter
10.4 Step 1 - Describe and register the service into the ELG platform

The current release of ELG offers two functionalities for registering a service:

a. an interactive editor

b. the upload of an XML file that conforms to the ELG schema.

10.4.1 Option A: Interactive editor

To access the editor form, sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, select the “Service or Tool” as below:

Follow the instructions that appear in order to create a new item. When prompted, select “Yes” to indicate that you describe a functional service.

The editor form includes all the elements of the minimal version of the ELG schema (mandatory and recommended). These are organized into Sections and Tabs. You can fill in the elements in any order you wish.

To save the record, click on “Save” – at least the required elements must have been filled in.
Chapter 10. Contribute a service
10.4.2 Option B: create and upload XML metadata file

Step 1a: Create metadata

The first step is to describe your service using ELG’s metadata format, ELG-SHARE, in the form of an XML file. Refer to the examples below for how to do this. The elements you need are documented on the following pages:

- **Minimal elements for all entities**
- **Minimal elements for all language resources and technologies**
- **Minimal elements for tools/services**

For more information about ELG-SHARE, see:

- **Metadata schema**

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.

Examples of metadata records for LT services

Example 1: information extraction service

ANNIE’s Named Entity Recognizer published at: https://live.european-language-grid.eu/catalogue/#/resource/service/tool/512

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xsi:schemaLocation="http://w3id.org/meta-share/meta-share/ ../../..!
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">default id</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-02-25</ms:metadataCreationDate>
  <ms:metadataLastDateUpdated>2020-02-25</ms:metadataLastDateUpdated>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Roberts</ms:surname>
    <ms:givenName xml:lang="en">Ian</ms:givenName>
    <ms:email>username1@somedomain.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Roberts</ms:surname>
    <ms:givenName xml:lang="en">Ian</ms:givenName>
    <ms:email>username2@somedomain.com</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:LanguageResource>
      <ms:entityType>LanguageResource</ms:entityType>
      <ms:resourceName xml:lang="en">GATE: English Named Entity Recognizer</ms:resourceName>
      <ms:resourceShortName xml:lang="en">annie-named-entity-recognizer</ms:resourceShortName>
      <ms:description xml:lang="en">Identify names of persons, locations, organizations, money amounts, time and date expressions, as well as English texts automatically.</ms:description>
    </ms:LanguageResource>
  </ms:DescribedEntity>
</ms:MetadataRecord>
```

(continues on next page)
Chapter 10. Contribute a service
The Docker image for this service is stored at the GitLab registry.
Example 2: machine translation service

Edinburgh’s German to English engine published at: https://live.european-language-grid.eu/catalogue/#/resource/service/tool/623

<?xml version="1.0" encoding="UTF-8"?>
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">default id</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-02-28</ms:metadataCreationDate>
  <ms:metadataLastDateUpdated>2020-02-28</ms:metadataLastDateUpdated>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Germann</ms:surname>
    <ms:givenName xml:lang="en">Ulrich</ms:givenName>
    <ms:PersonalIdentifier ms:PersonalIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">ELG-ENT-PER-050320-00000787</ms:PersonalIdentifier>
    <ms:email>user@somedomain.uk</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Germann</ms:surname>
    <ms:givenName xml:lang="en">Ulrich</ms:givenName>
    <ms:PersonalIdentifier ms:PersonalIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">ELG-ENT-PER-050320-00000787</ms:PersonalIdentifier>
    <ms:email>user@somedomain.uk</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:LanguageResource>
      <ms:entityType>LanguageResource</ms:entityType>
      <ms:resourceName xml:lang="en">UEDIN Machine Translation</ms:resourceName>
      <ms:resourceShortName xml:lang="en">UEDIN-MT-DeEn</ms:resourceShortName>
      <ms:description xml:lang="en">A machine translation (MT) service for German to English based on the Marian machine translation framework. The translation model is a basic transformer model trained on ca 13.3M sentence pairs using Marian NMT</ms:description>
      <ms:LRIIdentifier ms:LRIIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">ELG id automatically assigned</ms:LRIIdentifier>
      <ms:version>v1.0.0</ms:version>
      <ms:additionalInfo>
        <ms:email>user@somedomain.uk</ms:email>
      </ms:additionalInfo>
      <ms:keyword xml:lang="en">Machine Translation</ms:keyword>
      <ms:keyword xml:lang="en">German</ms:keyword>
      <ms:keyword xml:lang="en">English</ms:keyword>
      <ms:keyword xml:lang="en">Neural machine translation</ms:keyword>
      <ms:keyword xml:lang="en">Marian framework</ms:keyword>
    </ms:LanguageResource>
    <ms:resourceProvider>
      <ms:Organization>
        <ms:actorType>Organization</ms:actorType>
      </ms:Organization>
    </ms:resourceProvider>
  </ms:DescribedEntity>
</ms:MetadataRecord>

(continues on next page)
10.4. Step 1 - Describe and register the service into the ELG platform
The Docker image for this service is stored at DockerHub.

**Step 1b: register the service with the platform**

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1a:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.
10.4. Step 1 - Describe and register the service into the ELG platform
10.5 Step 2: Edit and submit for publication

Once you have created a metadata record (via the interactive editor or the upload of an XML file), it is accessible via the “my items” page. The “my items” page looks as follows:

From this page, you can select it and edit it again.

When you are satisfied with the description, you can submit it for publication from the “my items” page (see above) or the view item page as below:

10.6 Step 3: Wait for approval

At this stage, the metadata record can no longer be edited and is only visible to you and to us, the ELG platform administrators. Before publication, it undergoes a validation process as described below.

- **LT Service is assigned to a validator:** The service is assigned to a validator (from the ELG team) that will check mainly the metadata and technical compliance of the service; during the validation process, the metadata record is visible only to you (LT provider) and the validator.

- **LT Service is deployed to ELG and configured:** The LT service is deployed (by the validator) to the k8s cluster by creating the appropriate configuration `YAML` file and uploading to the respective GitLab repository. The CI/CD pipeline that is responsible for deployments will automatically install the new service at the k8s cluster. If you request it, a separate dedicated k8s namespace can be created for the LT service before creating the `YAML` file. The validator of the service assigns to it:
  - the k8s REST endpoint that will be used for invoking it. The endpoint follows this template: `http://{k8s service name for the registered LT tool}.{k8s namespace for the registered LT tool}.svc.cluster.local{the path where the REST service is running at}`. The `{the path where the REST service is running at}` part can be found in the `executionLocation` field in the metadata. For instance, for the Edinburgh’s MT tool above it is `/api/elg/v1`.
  - An ID that will be used to call it.
10.6. Step 3: Wait for approval
Chapter 10. Contribute a service
– Which “try out” UI will be used for testing it and visualizing the returned results.

• **LT Service is tested**: On the LT landing page, there is a “Try out” tab and a “Code samples” tab; both can be used to test the service with some input; see *Use an LT service* section. The validator can help you identify integration issues and resolve them. This process is continued until the LT service is correctly integrated to the platform. The procedure may require access to the k8s cluster for the validator (e.g., to check containers start-up/failures, logs, etc.).

• **LT Service is published**: When the LT service works as expected, the validator will approve it; the metadata record is then published and visible to all ELG users through the catalogue.
10.7 Frequently asked questions

**Question**: What is a k8s namespace and when should an LT Provider ask for one?
**Answer**: A k8s namespace is a virtual sub-cluster, which can be used to restrict access to the respective containers that run within it. You should ask for a dedicated namespace (in ELG k8s cluster) when you need to ensure isolation and security; i.e., limit access to your container, logs etc.

**Question**: The image that I have created is not publicly available. Is it possible to register it to the ELG platform?
**Answer**: Yes, it can be registered. A k8s secret containing the required credentials will be created for the namespace in which your image is going to be deployed. k8s will then be able to pull the image and deploy it.

**Question**: Are there any requirements for `executionLocation`? For example, an IE tool has to expose a specific path or use a specific port?
**Answer**: No, you can use any valid port or path. This holds for any kind of LT tool (IE, MT, ASR, etc.). The internal container port will be mapped (via port mapping) to port 80. Remember that the endpoint of the LT service follows this pattern: http://{k8s service name for the registered LT tool}.(k8s namespace for the registered LT tool).svc.cluster.local{the path where the REST service is running at}, which assumes that the service is exposed to port 80.

**Question**: I have n different versions of the same IE LT tool; e.g., one version per language. How should I register them to the platform? I have to create one Docker image with all the different versions or one image per version?
**Answer**: Both are possible. In both cases you will have to provide a separate metadata record for each LT tool. However, in the case where the tools are packaged together, all metadata records must point to the same image location (dockerDownloadLocation) and each of them has to listen in a different HTTP endpoint (executionLocation) but on the same port (for simplicity). E.g., “http://localhost:8080/NamedEntityRecognitionEN”, “http://localhost:8080/NamedEntityRecognitionDE”.

**Question**: Should the Docker image that I will provide have a specific tag?
**Answer**: The images that are stored in GitLab or DockerHub are not immutable, even when they have been assigned a specific/custom tag; thus, it is possible that they are overwritten (by their creators). ELG (currently) does not have a private Docker registry that caches images. Therefore, when ELG will try (at some point) to spawn a new instance of an LT service, it might download (pull) and use an image that is not (any more) ELG compatible, because it has been overwritten (e.g. by accident). So, yes, it is recommended (but not enforced) to put a custom tag (dedicated for ELG) to the image that you will register, since it is usually more common to override the `latest` one.

**Question**: How many resources will be allocated for my LT container in the k8s cluster?
**Answer**: By default, 512MB of RAM and half a CPU core. If your LT service requires more resources you have to specify it by using the `additionalHWRequirements` metadata element (see the MT example above) or by communicating with the ELG administrators.

**Question**: What is a YAML file and what does it contain?
**Answer**: Each service has a YAML file which contains information about the allocated resources in the k8s cluster (see question above) and the scaling parameters (whether it is readily available at all times or started on demand).
This page describes how to contribute downloadable software to the European Language Grid.

### 11.1 Before you start

- Please make sure that the software you want to contribute complies with our terms of use.
- Please make sure you have registered and been assigned the provider role.

The current release of ELG offers two functionalities for registering downloadable software:

a. an interactive editor

b. the upload of an XML file that conforms to the ELG schema.

### 11.2 Option A: interactive editor

#### 11.2.1 Step 1: describe the software with the editor form

To access the editor form, sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, select the “Service or Tool” as below:

Follow the instructions that appear in order to create a new item. When prompted, select “No” to indicate that you describe a non functional service.

The editor form includes all the elements of the minimal version of the ELG schema (mandatory and recommended). These are organized into Sections and Tabs. You can fill in the elements in any order you wish.

To save the record, click on “Save” – at least the required elements must have been filled in.

You can view all the items you have created by clicking on “My items” on the dashboard icon. The “my items” page looks as follows:

From this page, you can select it and edit it again.

When you are satisfied with the description, you can submit it for publication from the “my items” page or the view item page as below:
Chapter 11. Contribute downloadable software
Do you want to contribute a tool that will be integrated in ELG as a functional service (i.e., available through the ELG APIs)?

- [ ] Yes
- [ ] No


11.2. Option A: interactive editor
Chapter 11. Contribute downloadable software
11.2.2 Step 2: wait for approval

At this stage, the metadata record can no longer be edited and is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.

11.3 Option B: upload XML metadata file

11.3.1 Step 1: create metadata

The first step is to describe your software using ELG’s metadata format, ELG-SHARE, in the form of an XML file. The elements you need are documented on the following pages:

- **Minimal elements for all entities**
- **Minimal elements for all language resources and technologies**
- **Minimal elements for tools/services**

For more information about ELG-SHARE, see:

- **Metadata schema**

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.
11.3.2 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.

11.3.3 Step 3: submit for publication

Your metadata record is now accessible via the “my items” page. You can select to view, edit it and, when completed, submit it for publication.

11.3.4 Step 4: wait for approval

At this stage, the metadata record is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
11.3. **Option B: upload XML metadata file**
CONTRIBUTE A CORPUS/DATASET

This page describes how to contribute a corpus to the European Language Grid.

12.1 Before you start

The current release of ELG offers two functionalities for registering a corpus: a. an interactive editor b. the upload of an XML file that conforms to the ELG schema.

12.2 Option A: interactive editor

12.2.1 Step 1: describe the corpus with the editor form

To access the editor form, sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, select the “Corpus” as below:
European Language Grid, Release 1

Follow the instructions that appear in order to create a new item. On the editor form, you can fill in the elements in any order you wish. To save the form, click on “Save” – at least the required elements must have been filled in:

You can view all the items you have created by clicking on “My items” on the dashboard icon. The “my items” page looks as follows:

From this page, you can select it and edit it again.

When you are satisfied with the description, you can submit it for publication from the “my items” page or the view item page as below:
12.2. Option A: interactive editor
### 12.2.2 Step 2: wait for approval

At this stage, the metadata record can no longer be edited and is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.

### 12.3 Option B: upload XML metadata file

#### 12.3.1 Step 1: create metadata

The first step is to describe your corpus using ELG’s metadata format, ELG-SHARE, in the form of an XML file. Refer to the examples below for how to do this.

The elements you need are documented on the following pages:

- **Minimal elements for all entities**
- **Minimal elements for all language resources and technologies**
- **Minimal elements for corpora**

For more information about ELG-SHARE, see:

- **Metadata schema**

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.
Example 1: Bilingual raw corpus

Bilingual Bulgarian-English corpus from the National Revenue Agency (BG) (Processed)
Published at: https://live.european-language-grid.eu/catalogue/#/resource/service/corpus/734

<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xmlns="http://w3id.org/meta-share/meta-share/"
    xmlns:ms="http://w3id.org/meta-share/meta-share/"
    xmlns:omtd= "http://w3id.org/meta-share/omtd-share/">
    <ms:DescribedEntity>
        <ms:LanguageResource>
            <ms:entityType>LanguageResource</ms:entityType>
            <ms:resourceName xml:lang="en">Bilingual Bulgarian-English corpus of administrative documents on the Refund of Value Added Tax from the Bulgarian National Revenue Agency.

            Bilingual Bulgarian-English corpus of administrative documents on the Refund of Value Added Tax from the Bulgarian National Revenue Agency. It was offered as collection of documents by the Bulgarian National Revenue Agency. Modules of the ILSP Focused Crawler was used for the normalization, cleaning, (near) de-duplication and identification of parallel documents. The Maligna sentence aligner was used for extracting segment alignments from crawled parallel documents. As a post-processing step, alignments were merged into one TMX file. The following filters were applied: TMX files generated from document pairs which have been identified by non-aupidh methods were discarded ; TMX files with a zeroToOne-alignments/total_alignments ratio larger than 0.16, were discarded ; Alignments of non-[1:1] type(s) were discarded. ; Alignments with a TUV (after normalization) that has less than 1 tokens, were annotated ; Alignments with a 11/12 TUV length ratio smaller than 0.6 or larger than 1.6, were annotated ; Alignments in which different digits appear in each TUV were kept and annotated. ; Alignments with identical TUVs (after normalization) were annotated ; Alignments with only non-letters in at least one of their TUVs were annotated ; Duplicate alignments were kept and were annotated. The mean value of aligner's scores is 5.714609036504669, the std value is 1.8063256236105307. The mean value of length (in terms of characters) ratios is 1.0040012545201242 and the std value is 0.26545877880065745. There are 832 TUs with no annotation, containing 13336 words and 2604 lexical types in bul and 15010 words and 2031 lexical types in eng. The mean value of aligner's scores is 6.336834960545485, the std value is 1.53829791384023</ms:resourceName>
            <ms:description xml:lang="en">Bilingual Bulgarian-English corpus of administrative documents on the Refund of Value Added Tax from the Bulgarian National Revenue Agency.

            Bilingual Bulgarian-English corpus of administrative documents on the Refund of Value Added Tax from the Bulgarian National Revenue Agency. It was offered as collection of documents by the Bulgarian National Revenue Agency. Modules of the ILSP Focused Crawler was used for the normalization, cleaning, (near) de-duplication and identification of parallel documents. The Maligna sentence aligner was used for extracting segment alignments from crawled parallel documents. As a post-processing step, alignments were merged into one TMX file. The following filters were applied: TMX files generated from document pairs which have been identified by non-aupidh methods were discarded ; TMX files with a zeroToOne-alignments/total_alignments ratio larger than 0.16, were discarded ; Alignments of non-[1:1] type(s) were discarded. ; Alignments with a TUV (after normalization) that has less than 1 tokens, were annotated ; Alignments with a 11/12 TUV length ratio smaller than 0.6 or larger than 1.6, were annotated ; Alignments in which different digits appear in each TUV were kept and annotated. ; Alignments with identical TUVs (after normalization) were annotated ; Alignments with only non-letters in at least one of their TUVs were annotated ; Duplicate alignments were kept and were annotated. The mean value of aligner's scores is 5.714609036504669, the std value is 1.8063256236105307. The mean value of length (in terms of characters) ratios is 1.0040012545201242 and the std value is 0.26545877880065745. There are 832 TUs with no annotation, containing 13336 words and 2604 lexical types in bul and 15010 words and 2031 lexical types in eng. The mean value of aligner's scores is 6.336834960545485, the std value is 1.53829791384023</ms:description>
        </ms:LanguageResource>
    </ms:DescribedEntity>
    <!--continues on next page-->
</ms:MetadataRecord>
</ms:MetadataRecordIdentifier>
Example 2: Annotated corpus

Greek Textual Entailment corpus

Published at: https://live.european-language-grid.eu/catalogue/#/resource/service.corpus/649
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Smith</ms:surname>
<ms:givenName xml:lang="en">John</ms:givenName>
<ms:email>curator@somedomain.com</ms:email>
</ms:metadataCurator>
<ms:compliesWith>
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Smith</ms:surname>
<ms:givenName xml:lang="en">John</ms:givenName>
<ms:email>curator@somedomain.com</ms:email>
</ms:metadataCreator>
<ms:DescribedEntity>
<ms:LanguageResource>
<ms:entityType>LanguageResource</ms:entityType>
<ms:resourceName xml:lang="en">Greek Textual Entailment Corpus</ms:resourceName>
<ms:resourceShortName xml:lang="en">GTEC</ms:resourceShortName>
<ms:description xml:lang="en">GTEC consists of 600 T-H pairs manually annotated for entailment (i.e. whether T entails H or not) by human annotators. The dataset which is tailored to guide training and evaluation of prospect RTE systems, is equally divided in three subsets each one representing the output of a specific HLT application: Question Answering (QA), Comparable Documents (CD) and Machine Translation (MT), and pertaining to specific subject fields (e.g. law, politics, travel). T-H examples that correspond to success and failure cases of the afore-mentioned applications have been included in the corpus. The annotations provided are conformant to the RTE1 and RTE2 challenges.</ms:description>
<ms:version>v1.0.0 (automatically assigned)</ms:version>
<ms:additionalInfo>
<ms:email>username@someDomain.com</ms:email>
</ms:additionalInfo>
<ms:additionalInfo>
<ms:email>username3@someDomain.com</ms:email>
</ms:additionalInfo>
<ms:contact>
<ms:Person>
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Giouli</ms:surname>
<ms:givenName xml:lang="en">Voula</ms:givenName>
<ms:email>username@someDomain.com</ms:email>
</ms:Person>
</ms:contact>
<ms:contact>
<ms:Person>
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Piperidis</ms:surname>
<ms:givenName xml:lang="en">Stelios</ms:givenName>
<ms:email>username3@someDomain.com</ms:email>
</ms:Person>
</ms:contact>
<ms:keyword xml:lang="en">corpus</ms:keyword>
</ms:LanguageResource>
</ms:DescribedEntity>

12.3. Option B: upload XML metadata file
<ms:domain>
  <ms:categoryLabel xml:lang="en">law</ms:categoryLabel>
</ms:domain>
<ms:domain>
  <ms:categoryLabel xml:lang="en">politics</ms:categoryLabel>
</ms:domain>
<ms:domain>
  <ms:categoryLabel xml:lang="en">travel</ms:categoryLabel>
</ms:domain>
<ms:resourceCreator>
  <ms:Organization>
    <ms:actorType>Organization</ms:actorType>
    <ms:organizationName xml:lang="en">Institute for Language and Speech Processing</ms:organizationName>
    <ms:website>http://www.ilsp.gr</ms:website>
  </ms:Organization>
</ms:resourceCreator>
<ms:intendedApplication>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/AnnotationOfTextualEntailment</ms:LTClassRecommended>
</ms:intendedApplication>
<ms:actualUse>
  <ms:usedInApplication>
    <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/AnnotationOfTextualEntailment</ms:LTClassRecommended>
  </ms:usedInApplication>
  <ms:actualUseDetails xml:lang="en">nlpApplications</ms:actualUseDetails>
</ms:actualUse>
<ms:isDocumentedBy>
  <ms:title xml:lang="en">Building a Greek corpus of Textual Entailment</ms:title>
</ms:isDocumentedBy>
<ms:LRSubclass>
  <ms:Corpus>
    <ms:lrType>Corpus</ms:lrType>
    <ms:corpusSubclass>http://w3id.org/meta-share/annotatedCorpus</ms:corpusSubclass>
    <ms:CorpusMediaPart>
      <ms:corpusMediaType>http://w3id.org/meta-share/text</ms:corpusMediaType>
      <ms:mediaType>http://w3id.org/</ms:mediaType>
      <ms:lingualityType>http://w3id.org/meta-share/meta-share/monolingual</ms:lingualityType>
      <ms:language>
        <ms:languageTag>el</ms:languageTag>
        <ms:languageId>el</ms:languageId>
      </ms:language>
    </ms:CorpusMediaPart>
  </ms:Corpus>
</ms:LRSubclass>
12.3. Option B: upload XML metadata file
Chapter 12. Contribute a corpus/dataset
12.3.2 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.

12.3.3 Step 3: submit for publication

Your metadata record is now accessible via the “my items” page. We will soon make available an interactive editor where you will be able to view and edit the uploaded metadata. For now, on this page, you can select to view it and submit for publication.

12.3.4 Step 4: wait for approval

At this stage, the metadata record is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
Chapter 12. Contribute a corpus/dataset
12.3. Option B: upload XML metadata file
CONTRIBUTE A MODEL

This page describes how to contribute a *model* to the European Language Grid.

### 13.1 Before you start

- Please make sure that the model you want to contribute complies with our *terms of use*.
- Please make sure you have *registered* and been assigned the *provider role*.
- For this release, you can provide the data files of the model
  - at a remote URL and include this information in the relevant metadata element (accessLocation), or
  - if you want us to upload it at the ELG cloud area, contact us through the [ELG contact form](#).

### 13.2 Step 1: create metadata

The first step is to describe your model using ELG’s metadata format, ELG-SHARE. Future releases of ELG will include an interactive editor for this. However, for now, you must create an XML file. Refer to the example below for how to do this.

The elements you need are documented on the following pages:

- *Minimal elements for all entities*
- *Minimal elements for all language resources and technologies*
- *Minimal elements for language descriptions*

For more information about ELG-SHARE, see:

- *Metadata schema*

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.
13.2.1 Example: N-gram model

Published at https://live.european-language-grid.eu/catalogue/#/resource/service/id/900

<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xmlns="http://w3id.org/meta-share/meta-share/"
xmlns:dcat="http://www.w3.org/ns/dcat#"
xmlns:ms="http://w3id.org/meta-share/meta-share/"
xmlns:omtd="http://w3id.org/meta-share/omtd-share/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://w3id.org/meta-share/meta-share/ ../../Schema/ELG-SHARE.xsd">
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">
    value automatically assigned - leave as is</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-10-03</ms:metadataCreationDate>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <ms:email>username@someDomain.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <ms:email>username@someDomain.com</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:LanguageResource>
      <ms:entityType>LanguageResource</ms:entityType>
      <ms:resourceName xml:lang="en">PANACEA Environment Corpus n-grams EL (Greek)</ms:resourceName>
      <ms:description xml:lang="en">PANACEA Environment Corpus n-grams EL (Greek) 1.0 contains Greek word n-grams and Greek word/tag/lemma n-grams in the "Environment" (ENV) domain. N-grams are accompanied by their observed frequency counts. The length of the n-grams ranges from unigrams (single words) to five-grams. The data were collected in the context of PANACEA (http://www.panacea-lr.eu), an EU-FP7 Funded Project under Grant Agreement 248064. The n-gram counts were generated from crawled Web pages that were automatically detected to be in the Greek language and were automatically classified as relevant to the ENV domain. The collection consisted of approximately 31.71 million tokens. Data collection took place in the summer of 2011.</ms:description>
      <ms:version>v1.0</ms:version>
      <ms:additionalInfo>
      </ms:additionalInfo>
      <ms:contact>
        <ms:Person>
          <ms:actorType>Person</ms:actorType>
          <ms:surname xml:lang="en">Prokopidis</ms:surname>
          <ms:givenName xml:lang="en">Prokopis</ms:givenName>
        </ms:Person>
      </ms:contact>
    </ms:LanguageResource>
  </ms:DescribedEntity>
</ms:MetadataRecord>

(continues on next page)
13.2. Step 1: create metadata

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(continues on next page)
Chapter 13. Contribute a model
13.3 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.
Chapter 13. Contribute a model
13.4 Step 3: submit for publication

Your metadata record is now accessible via the “my items” page. We will soon make available an interactive editor where you will be able to view and edit the uploaded metadata. For now, on this page, you can select to view it and submit for publication.

13.5 Step 4: wait for approval

At this stage, the metadata record is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
This page describes how to contribute a grammar to the European Language Grid.

14.1 Before you start

- Please make sure that the grammar you want to contribute complies with our terms of use.
- Please make sure you have registered and been assigned the provider role.
- For this release, you can provide the data files of the grammar
  - at a remote URL and include this information in the relevant metadata element (accessLocation), or
  - if you want us to upload it at the ELG cloud area, contact us through the ELG contact form.

14.2 Step 1: create metadata

The first step is to describe your grammar using ELG’s metadata format, ELG-SHARE. Future releases of ELG will include an interactive editor for this. However, for now, you must create an XML file. Refer to the examples below for how to do this.

The elements you need are documented on the following pages:

- Minimal elements for all entities
- Minimal elements for all language resources and technologies
- Minimal elements for language descriptions

For more information about ELG-SHARE, see:

- Metadata schema

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.
14.2.1 Example: Monolingual computational grammar for a specific domain

Tourism Italian grammar

Published at: https://live.european-language-grid.eu/catalogue/#/resource/service/id/901

<?xml version="1.0" encoding="UTF-8"?>
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg"/>
  <ms:metadataCreationDate>2020-10-03</ms:metadataCreationDate>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <ms:email>username@someDomain.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <ms:email>username@someDomain.com</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:LanguageResource>
      <ms:entityType>LanguageResource</ms:entityType>
      <ms:resourceName xml:lang="en">Tourism Italian grammar</ms:resourceName>
      <ms:resourceShortName xml:lang="en">Tour.ita.grm</ms:resourceShortName>
      <ms:description xml:lang="en">Tourism Italian abnf grammar, manually created. Created within the Portdial project</ms:description>
      <ms:version>v1.0.0 (automatically assigned)</ms:version>
      <ms:additionalInfo>
        <ms:landingPage>https://sites.google.com/site/portdial2</ms:landingPage>
      </ms:additionalInfo>
      <ms:contact>
        <ms:Person>
          <ms:actorType>Person</ms:actorType>
          <ms:surname xml:lang="en">Potamianos</ms:surname>
          <ms:givenName xml:lang="en">Alex</ms:givenName>
          <ms:email>contact@someDomain.com</ms:email>
        </ms:Person>
      </ms:contact>
    </ms:LanguageResource>
  </ms:DescribedEntity>
</ms:MetadataRecord>

(continues on next page)
14.2. Step 1: create metadata
14.3 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.

14.4 Step 3: submit for publication

Your metadata record is now accessible via the “my items” page. We will soon make available an interactive editor where you will be able to view and edit the uploaded metadata. For now, on this page, you can select to view it and submit for publication.
14.4. Step 3: submit for publication
14.5 Step 4: wait for approval

At this stage, the metadata record is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
CONTRIBUTE A LEXICAL/CONCEPTUAL RESOURCE

This page describes how to contribute a lexical/conceptual resource to the European Language Grid.

15.1 Before you start

- Please make sure that the lexical/conceptual resources you want to contribute complies with our terms of use.
- Please make sure you have registered and been assigned the provider role.
- For this release, you can provide the data files of the lexical/conceptual resource
  - at a remote URL and include this information in the relevant metadata element (accessLocation), or
  - if you want us to upload it at the ELG cloud area, contact us through the ELG contact form.

15.2 Step 1: create metadata

The first step is to describe your lexical/conceptual resource using ELG’s metadata format, ELG-SHARE. Future releases of ELG will include an interactive editor for this. However, for now, you must create an XML file. Refer to the examples below for how to do this.

The elements you need are documented on the following pages:

- Minimal elements for all entities
- Minimal elements for all language resources and technologies
- Minimal elements for lexical/conceptual resources

For more information about ELG-SHARE, see:

- Metadata schema

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.
15.2.1 Example 1: Terminological lexicon

INTERA Corpus - the Bulgarian-English terms from the BG-EN pair

Published at: https://live.european-language-grid.eu/catalogue/#/resource/service/lcr/694

<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xmlns="http://w3id.org/meta-share/meta-share/"
xmlns:ms="http://w3id.org/meta-share/meta-share/"
xmlns:omtd="http://w3id.org/omtd-share/"
xmlns:datacite="http://purl.org/spar/datacite/
xmlns:dcat="http://www.w3.org/ns/dcat#"
xsi:schemaLocation="http://w3id.org/meta-share/meta-share/ ..../Schema/ELG-SHARE.xsd">
<ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">value automatically assigned - leave as is</ms:MetadataRecordIdentifier>
<ms:metadataCreationDate>2020-02-02</ms:metadataCreationDate>
<ms:metadataCurator>
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Smith</ms:surname>
<ms:givenName xml:lang="en">John</ms:givenName>
<ms:email>curator@somedomain.com</ms:email>
</ms:metadataCurator>
<ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
<ms:metadataCreator>
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Smith</ms:surname>
<ms:givenName xml:lang="en">John</ms:givenName>
<ms:email>curator@somedomain.com</ms:email>
</ms:metadataCreator>
<ms:DescribedEntity>
<ms:LanguageResource>
<ms:entityType>LanguageResource</ms:entityType>
<ms:resourceName xml:lang="en">INTERA Corpus - the Bulgarian-English terms from the BG-EN pair</ms:resourceName>
<ms:description xml:lang="en">The Bulgarian-English terms from the BG-EN pair of the INTERA corpus; written language, domain specific (law, education).</ms:description>
<ms:version>v1.0.0 (automatically assigned)</ms:version>
<ms:additionalInfo>
<ms:email>contact@somedomain.com</ms:email>
</ms:additionalInfo>
<ms:contact>
<ms:actorType>Person</ms:actorType>
<ms:actorType>Person</ms:actorType>
<ms:surname xml:lang="en">Gavrilidou</ms:surname>
<ms:givenName xml:lang="en">Maria</ms:givenName>
<ms:email>contact@somedomain.com</ms:email>
</ms:Person>
</ms:contact>
<ms:keyword xml:lang="en">lexicalconceptualresource</ms:keyword>
<ms:domain>
<ms:categoryLabel xml:lang="en">education</ms:categoryLabel>
</ms:domain>
</ms:LanguageResource>
</ms:DescribedEntity>
</ms:MetadataRecord>
(continues on next page)
15.2. Step 1: create metadata
Chapter 15. Contribute a lexical/conceptual resource
15.2.2 Example 2: Computational lexicon

MCL - Multifunctional Computational Lexicon of Contemporary Portuguese

Published at: https://live.european-language-grid.eu/catalogue/#/resource/service/lcr/918
Chapter 15. Contribute a lexical/conceptual resource
15.2. Step 1: create metadata
Chapter 15. Contribute a lexical/conceptual resource
15.2. Step 1: create metadata
Chapter 15. Contribute a lexical/conceptual resource
15.2. Step 1: create metadata
15.3 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.

15.4 Step 3: submit for publication

Your metadata record is now accessible via the “my items” page. We will soon make available an interactive editor where you will be able to view and edit the uploaded metadata. For now, on this page, you can select to view it and submit for publication.

15.5 Step 4: wait for approval

At this stage, the metadata record is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
15.5. Step 4: wait for approval
Chapter 15. Contribute a lexical/conceptual resource
CHAPTER SIXTEEN

CONTRIBUTE A PROJECT

This page describes how to contribute information for a project to the European Language Grid.

16.1 Before you start

- Please make sure that the information you want to contribute complies with our terms of use.
- Please make sure you have registered and been assigned the provider role.

The current release of ELG offers two functionalities for registering a project: a. an interactive editor b. the upload of an XML file that conforms to the ELG schema.

16.2 Option A: interactive editor

16.2.1 Step 1: describe the project with the editor form

To access the editor form, sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, select the Project as below:

Follow the instructions that appear in order to create a new item. On the editor form, you can fill in the elements in any order you wish. To save the form, click on “Save” – at least the required elements must have been filled in:

You can view all the items you have created by clicking on “My items” on the dashboard icon. The “my items” page looks as follows:

From this page, you can select it and edit it again.

When you are satisfied with the description, you can submit it for publication from the “my items” page or the view item page as below:

16.2.2 Step 2: wait for approval

At this stage, the metadata record can no longer be edited and is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
European Language Grid, Release 1

Create a new project

Go to item type selection

My items

Search for services, tools, datasets, organizations...

Clear all filters

Search

Items
- Corpus (24)
- Organization (12)
- Tool/Service (9)
- LanguageDescription (4)
- Project (3)

Status
- syntactically valid (40)
- published (10)
- submitted (2)

Search results

Resource name | Actions | status
---|---|---
Ingram model X | | published
Greek model X | | published
Nepali model X | | published

16.2. Option A: interactive editor
Chapter 16. Contribute a project
16.3 Option B: upload XML metadata file

16.3.1 Step 1: create metadata

The first step is to describe your project using ELG’s metadata format, ELG-SHARE in the form of an XML file. Refer to the examples below for how to do this.

The elements you need are documented on the following pages:

• **Minimal elements for all entities**
• **Minimal elements for projects**

For more information about ELG-SHARE, see:

• **Metadata schema**

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.

**Example 1**

Bergamot – Browser-based Multilingual Translation

Published at: https://live.european-language-grid.eu/catalogue/#/resource/projects/392

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xmlns:ms="http://w3id.org/meta-share/meta-share/"
  xsi:schemaLocation="http://w3id.org/meta-share/meta-share/ELG-SHARE.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">value automatically assigned - leave as is</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-01-07</ms:metadataCreationDate>
  <ms:metadataLastDateUpdated>2020-01-07</ms:metadataLastDateUpdated>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <!-- please add an identifier (preferably ORCID in the format below) and/or email -->
    <ms:PersonalIdentifier ms:PersonalIdentifierScheme="http://purl.org/spar/datacite/orcid">0000-0000-0000-0000</ms:PersonalIdentifier>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <!-- please add an identifier (preferably ORCID in the format below) and/or email -->
    <ms:PersonalIdentifier ms:PersonalIdentifierScheme="http://purl.org/spar/datacite/orcid">0000-0000-0000-0000</ms:PersonalIdentifier>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCreator>
</ms:MetadataRecord>
```

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The Bergamot project will add and improve client-side machine translation in a web browser. Unlike current cloud-based options, running directly on users' machines empowers citizens to preserve their privacy and increases the uptake of language technologies in Europe, in various sectors that require confidentiality. Free software integrated with an open-source web browser, such as Mozilla Firefox, will enable bottom-up adoption by non-experts, resulting in cost savings for private and public sector users who would otherwise procure translation or operate monolingually. To understand and support non-expert users, our user experience work package researches their needs and creates the user interface. Rather than simply translating text, this interface will expose improved quality estimates, addressing the rising public debate on algorithmic trust. Building on quality estimation research, we will enable users to confidently generate text in a language they do not speak, creating cross-lingual online form filling. To improve quality overall, dynamic domain adaptation research addresses the peculiar writing style of a website or user by adapting translation on the fly using local information too private to upload to the cloud. These applications require adaptation and inference to run on desktop hardware with compact model downloads, which we address with neural network efficiency research. Our combined research on user experience, domain adaptation, quality estimation, outbound translation, and efficiency support a broad browser-based innovation plan.
<ms:cost>
  <ms:amount>2999096.25</ms:amount>
  <ms:currency>http://w3id.org/meta-share/meta-share/</ms:currency>
</ms:cost>

<ms:ecMaxContribution>
  <ms:amount>2999096.25</ms:amount>
  <ms:currency>http://w3id.org/meta-share/meta-share/</ms:currency>
</ms:ecMaxContribution>

<ms:fundingSchemeCategory>RIA</ms:fundingSchemeCategory>
<ms:status>SIGNED</ms:status>
<ms:relatedCall>H2020-ICT-2018-2</ms:relatedCall>
<ms:relatedProgramme>H2020</ms:relatedProgramme>
<ms:relatedSubprogramme>ICT-29-2018</ms:relatedSubprogramme>
<ms:coordinator>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">THE UNIVERSITY OF EDINBURGH</ms:organizationName>
  <ms:website>https://www.ed.ac.uk/</ms:website>
</ms:coordinator>

<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">TARTU ULIKOOL</ms:organizationName>
</ms:participatingOrganization>

<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">MZ DENMARK APS</ms:organizationName>
</ms:participatingOrganization>

<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">THE UNIVERSITY OF SHEFFIELD</ms:organizationName>
  <ms:website>https://www.cuni.cz/</ms:website>
</ms:participatingOrganization>

<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">UNIVERZITA KARLOVA</ms:organizationName>
</ms:participatingOrganization>

</ms:Project>
</ms:DescribedEntity>
</ms:MetadataRecord>
Example 2

European Language Grid

Published at: https://live.european-language-grid.eu/catalogue/#/resource/projects/395

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xsi:schemaLocation="http://w3id.org/meta-share/meta-share/../../Schema/ELG-SHARE.xsd" xmlns:ms="http://w3id.org/meta-share/meta-share/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">value automatically assigned - leave as is</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-01-07</ms:metadataCreationDate>
  <ms:metadataLastDateUpdated>2020-01-07</ms:metadataLastDateUpdated>
  <!-- the metadataCurator is the person responsible for editing/updating the metadata record in the ELG system and maybe different from metadata creator (for metadata records harvested from other repos, there will be no metadata creator) -->
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <!-- please add an identifier (preferably ORCID in the format below) and/or email -->
    <ms:PersonalIdentifier ms:PersonalIdentifierScheme="http://purl.org/spar/datacite/orcid">0000-0000-0000-0000</ms:PersonalIdentifier>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <!-- please add an identifier (preferably ORCID in the format below) and/or email -->
    <ms:PersonalIdentifier ms:PersonalIdentifierScheme="http://purl.org/spar/datacite/orcid">0000-0000-0000-0000</ms:PersonalIdentifier>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:Project>
      <ms:entityType>Project</ms:entityType>
      <ms:ProjectIdentifier ms:ProjectIdentifierScheme="http://w3id.org/meta-share/meta-share/cordis">219378</ms:ProjectIdentifier>
      <ms:projectName xml:lang="en">European Language Grid</ms:projectName>
      <ms:projectShortName xml:lang="en">ELG</ms:projectShortName>
      <ms:fundingType>http://w3id.org/meta-share/meta-share/euFunds</ms:fundingType>
      <ms:funder>
        <ms:Organization>
          <ms:actorType>Organization</ms:actorType>
          <ms:organizationName xml:lang="en">European Commission</ms:organizationName>
          <ms:website>https://ec.europa.eu/info/index_en</ms:website>
        </ms:Organization>
      </ms:funder>
    </ms:Project>
  </ms:DescribedEntity>
</ms:MetadataRecord>
```

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more additional languages, multilingualism in Europe and an inclusive Digital Single Market can only be enabled through Language Technologies (LTs). European LT business is dominated by thousands of SMEs and a few large players. Many are world-class, with technologies that outperform the global players. However, European LT business is also fragmented by nation states, languages, verticals and sectors. Likewise, while much of European LT research is world-class, with results transferred into industry and commercial products, its full impact is held back by fragmentation. The key issue and challenge is the fragmentation of the European LT landscape. The European Language Grid (ELG) project will address this fragmentation by establishing the ELG as the primary platform for LT in Europe. The ELG will be a scalable cloud platform, providing, in an easy-to-integrate way, access to hundreds of commercial and non-commercial Language Technologies for all European languages, including running tools and services as well as data sets and resources. It will enable the commercial and non-commercial European LT community to deposit and upload their technologies and data sets into the ELG, to deploy them through the grid, and to connect with other resources. The ELG will boost the Multilingual Digital Single Market towards a thriving European LT community, creating new jobs and opportunities. Through open calls, up to 20 pilot projects will be financially supported to demonstrate the usefulness of the ELG. The proposal is rooted in the experience of a consortium with partners involved in all relevant initiatives. Based on these, 30 national competence centres and the European LT Board will be set up for European coordination. The ELG will foster language technologies for Europe built in Europe, tailored to our languages and cultures and to our societal and economical demands, benefitting the European citizen, society, innovation and industry.
European Language Grid, Release 1

(continued from previous page)

<ms:relatedProgramme>H2020</ms:relatedProgramme>
<ms:relatedSubprogramme>ICT-29-2018</ms:relatedSubprogramme>
<ms:coordinator>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">DEUTSCHES FORSCHUNGSZENTRUM FUR KUNSTLICHE INTELLIGENZ GMBH</ms:organizationName>
  <ms:website>https://www.dfki.de/</ms:website>
</ms:coordinator>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">SAIL LABS</ms:organizationName>
  <ms:website>https://www.sail-labs.com/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">THE UNIVERSITY OF SHEFFIELD</ms:organizationName>
  <ms:website>https://www.dfki.de/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">KENTRO KAINOTOMIAS STIS TECHNOLOGIES TIS PLIROFORIAS, TON EPIKOINONION KAI TIS GNOSIS</ms:organizationName>
  <ms:website>https://www.athena-innovation.gr/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">LANGUAGE RESOURCES DISTRIBUTION AGENCY</ms:organizationName>
  <ms:website>http://www.elda.org/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">TILDE SIA</ms:organizationName>
  <ms:website>https://www.tilde.eu/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">UNIVERZITA KARLOVA</ms:organizationName>
  <ms:website>https://www.cuni.cz/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">THE UNIVERSITY OF EDINBURGH</ms:organizationName>
  <ms:website>https://www.ed.ac.uk/</ms:website>
</ms:participatingOrganization>
<ms:participatingOrganization>
  <ms:actorType>Organization</ms:actorType>
  <ms:organizationName xml:lang="en">EXPERT SYSTEM IBERIA SL</ms:organizationName>
  <ms:website>http://www.expertsystem.com/</ms:website>
</ms:participatingOrganization>
(continues on next page)
16.3.2 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.

16.3.3 Step 3: edit and submit for publication

Your metadata record is now accessible via the “my items” page; you can select to edit or submit for publication.

Using the editor form, you can update the record. To save it, click on “Save”:

When you are satisfied with the description, you can submit it for publication from the “my items” page or the view item page as below:
Chapter 16. Contribute a project
### 16.3. Option B: upload XML metadata file

**Image Description**
- The page displays a user interface for managing metadata files, specifically for uploading XML metadata files.
- The interface includes filters for search and status options.
- There is a table showing the metadata files with respective details such as service name, action status, and release version.

**Detailed Breakdown**

**Search Bar**
- Users can search for services, tools, datasets, and organizations.

**Filter Options**
- Filters include service status and service type.
- Status options include: service (S), publication status (P), and publication service (PS).

**Table of Metadata Files**
- The table shows the following columns:
  - Service name
  - Action status
  - Release version
- Services listed include:
  - Test classifier X
  - BeOS-German 2001-09-16
  - BeOS-German 2001-10-16
  - Search Recognizer X
  - Greaves tagger X

**Create a New Project**
- The interface for creating a new project is shown, allowing users to input project data such as project name, language, and project summary.

**Action Buttons**
- Buttons such as 'Submit' and 'Delete' are available for actions on the metadata files.
16.3.4 Step 4: wait for approval

At this stage, the metadata record cannot be edited and is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
CONTRIBUTE AN ORGANISATION

This page describes how to contribute information on an organisation to the European Language Grid.

17.1 Before you start

- Please make sure that the metadata record you want to contribute complies with our terms of use.
- Please make sure you have registered and been assigned the provider role.

The current release of ELG offers two functionalities for registering an organization: a. an interactive editor b. the upload of an XML file that conforms to the ELG schema.

17.2 Option A: interactive editor

17.2.1 Step 1: describe the organisation with the editor form

To access the editor form, sign in to ELG, click on the Dashboard and select the “Create item” option as below:

On the item type selection page, select the “Organization” as below:

Follow the instructions that appear in order to create a new item. On the editor form, you can fill in the elements in any order you wish. To save the form, click on “Save” – at least the required elements must have been filled in:

You can view all the items you have created by clicking on “My items” on the dashboard icon. The “my items” page looks as follows:

From this page, you can select it and edit it again.

When you are satisfied with the description, you can submit it for publication from the “my items” page or the view item page as below:

17.2.2 Step 2: wait for approval

At this stage, the metadata record can no longer be edited and is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
Chapter 17. Contribute an organisation
17.2. Option A: interactive editor
Chapter 17. Contribute an organisation
17.3 Option B: upload XML metadata file

17.3.1 Step 1: create metadata

The first step is to describe your organisation using ELG’s metadata format, ELG-SHARE, in the form of an XML file. Refer to the examples below for how to do this.

The elements you need are documented on the following pages:

- Minimal elements for all entities
- Minimal elements for organisations

For more information about ELG-SHARE, see:

- Metadata schema

At the ELG GitLab, you will find templates (that you can use to create new metadata records) and examples in XML format.

Example 1: University

Charles University, Prague

Published at: https://live.european-language-grid.eu/catalogue/#/resource/organizations/385

```
<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xsi:schemaLocation="http://w3id.org/meta-share/meta-share/../../Schema/ELG-SHARE.xsd" xmlns:ms="http://w3id.org/meta-share/meta-share/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">value automatically assigned - leave as is</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-01-07</ms:metadataCreationDate>
  <ms:metadataLastDateUpdated>2020-01-07</ms:metadataLastDateUpdated>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:Organization>
      <ms:entityType>Organization</ms:entityType>
      <ms:OrganizationIdentifier ms:OrganizationIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">automatically assigned by ELG - please don't change</ms:OrganizationIdentifier>
      <ms:organizationName xml:lang="en">Charles University</ms:organizationName>
      <ms:organizationShortName xml:lang="en">CUNI</ms:organizationShortName>
      <ms:organizationAlternativeName xml:lang="en">UNIVERZITA KARLOVA</ms:organizationAlternativeName>
    </ms:Organization>
  </ms:DescribedEntity>
</ms:MetadataRecord>
```

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Charles University was founded in 1348, making it one of the oldest universities in the world. Yet it is also renowned as a modern, dynamic, cosmopolitan and prestigious institution of higher education. It is the largest and most renowned Czech university, and is also the best-rated Czech university according to international rankings. There are currently 17 faculties at the University (14 in Prague, 2 in Hradec Krlové and 1 in Plze), plus 3 institutes, 6 other centres of teaching, research, development and other creative activities, a centre providing information services, 5 facilities serving the whole University, and the Rectorate - which is the executive management body for the whole University.
Institute of Formal and Applied Linguistics (FAL) at the Computer Science School, Faculty of Mathematics and Physics, Charles University, Czech Republic. The Institute was established in 1990 as a continuation of the research and teaching activities carried out by the former Laboratory of Algebraic Linguistics since the early 60s at the Faculty of Philosophy and later at the Faculty of Mathematics and Physics, Charles University. The Institute is a primarily research department working on many topics in the area of Computational Linguistics, and on many research projects both nationally and internationally. However, the Institute of Formal and Applied Linguistics is also a regular department in the sense that it carries a comprehensive teaching program both for the Master's degree (Mgr., or MSc.) as well as for a doctorate (Ph.D.) in Computational Linguistics. Both programs are taught in Czech and English. The Institute is also a member of the double-degree "Master's LCT programme" of the EU. Students also can take advantage of the Erasmus program for typically semester-long stays at partner Universities abroad. 

The Institute of Formal and Applied Linguistics (FAL) is a primarily research department working on many topics in the area of Computational Linguistics, and on many research projects both nationally and internationally. However, the Institute of Formal and Applied Linguistics is also a regular department in the sense that it carries a comprehensive teaching program both for the Master's degree (Mgr., or MSc.) as well as for a doctorate (Ph.D.) in Computational Linguistics. Both programs are taught in Czech and English. The Institute is also a member of the double-degree "Master's LCT programme" of the EU. Students also can take advantage of the Erasmus program for typically semester-long stays at partner Universities abroad.

17.3. Option B: upload XML metadata file
Example 2: SME

SME: Evaluation and Language Resources Distribution Agency (ELDA)

Published at: https://live.european-language-grid.eu/catalogue/#/resource.organizations/646

<?xml version="1.0" encoding="UTF-8"?>
<ms:MetadataRecord xsi:schemaLocation="http://w3id.org/meta-share/meta-share/../../Schema/ELG-SHARE.xsd" xmlns:ms="http://w3id.org/meta-share/meta-share/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">
    value automatically assigned - leave as is</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-01-07</ms:metadataCreationDate>
  <ms:metadataLastDateUpdated>2020-01-07</ms:metadataLastDateUpdated>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname>Smith</ms:surname>
    <ms:givenName>John</ms:givenName>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname>Smith</ms:surname>
    <ms:givenName>John</ms:givenName>
    <ms:email>smith@example.com</ms:email>
  </ms:metadataCreator>
  <ms:DescribedEntity>
    <ms:Organization>
      <ms:entityType>Organization</ms:entityType>
      <ms:OrganizationIdentifier ms:OrganizationIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">
        automatically assigned by ELG - please don't change</ms:OrganizationIdentifier>
      <ms:organizationName xml:lang="en">Evaluation and Language Resources Distribution Agency</ms:organizationName>
      <ms:organizationShortName xml:lang="en">ELDA</ms:organizationShortName>
      <ms:organizationAlternativeName xml:lang="en">EVALUATIONS AND LANGUAGE RESOURCES DISTRIBUTION AGENCY</ms:organizationAlternativeName>
    </ms:Organization>
  </ms:DescribedEntity>
</ms:MetadataRecord>
The Evaluations and Language Resources Distribution Agency (ELDA), was created in 1995 as the organizational infrastructure with the mission of providing a central clearing house for Language Resources (LR) of the European Language Resources Association (ELRA). ELDA was set up to identify, classify, collect, validate and distribute the language resources that are needed by the Human Language Technology (HLT) community. Anticipating the evolutions in the HLT field, ELDA broadened its activities to cover multimedia/multimodal resources as well as evaluation activities, distributing the language resources needed for evaluation purposes, and conducting/coordinate evaluation campaigns. ELDA has played a significant role within the major Multimedia and Multimodal production projects that resulted in one of the most impressive catalogues of available data sets, embracing all aspects of Language Technologies.

ELDA was also involved in evaluation initiatives, in several FPs’ projects involving HLT infrastructures, as well as in national programmes. In addition to work on data production, processing and annotation, validation and quality control, several of these projects also involved work on legal framework management for the produced resources. Moreover, ELDA has contributed to the development of open platforms and has joined forces with other European key players by bringing its assets (LR catalogue, evaluation services and benchmarking) to constitute Europe’s backbone for Language Resources sharing and distribution. ELDA is also the initiator of the Language Resource and the Evaluation Conference (LREC), since 1998. With over 1200 participants, LREC is the major event on Language Resources (LRs) and Evaluation for Human Language Technologies (HLT).
17.3.2 Step 2: upload

Sign in to ELG, click on the Dashboard and select the “Create item” option as below:

![Dashboard screenshot showing the option to create a new item](image)

On the item type selection page, click on “Upload” as below:

Now upload the file you created in Step 1:

If there are any errors in your XML file, these will be shown to you. Fix them and try the upload again. Eventually, a success message will be shown to you and the metadata will be imported into the database.

17.3.3 Step 3: edit and submit for publication

Your metadata record is now accessible via the “my items” page; you can select to edit or submit for publication.

Using the editor form, you can update the record. To save it, click on “Save”:

When you are satisfied with the description, you can submit it for publication from the “my items” page or the view item page as below:
17.3. Option B: upload XML metadata file
Chapter 17. Contribute an organisation
17.3.4 Step 4: wait for approval

At this stage, the metadata record cannot be edited and is only visible to you and to us, the ELG platform administrators. We will check your contribution and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
You can update a catalogue item that you have created or which you have been assigned to curate, if the status of the item allows it.

According to the ELG publication lifecycle, metadata records are editable at “draft” (work in progress) or “syntactically valid” status. If you want to update an item that has been submitted for publication, please contact us at contact@european-language-grid.eu. Published items cannot be edited; you can, however, submit new versions for published items.

All updates are made via the interactive editor. To see the items for which you are responsible, you can visit the “My items” page through the dashboard. The “my items” page looks as follows:

From this page, you can select an item and edit it again.

When you are satisfied with the description, you can submit it for publication from the “my items” page (see above) or the “view item” page as below:

At this stage, the metadata record can no longer be edited and is only visible to you and to us, the ELG platform administrators. We will check the item and integrate it into the ELG catalogue if everything is in order, and contact you otherwise.
Chapter 18. Update a catalogue item
CHAPTER
NINETEEN

CONTRIBUTE VIA AN EXTERNAL REPOSITORY

19.1 Metadata harvesting

Note: Instructions on harvesting metadata from external repositories will be provided shortly.
This chapter is for validators, i.e. users that have been assigned to validate items submitted for publication. Depending on the type and source of the contributed item, a validation process is foreseen as follows:

- for functional services, validation is performed at the metadata and technical level by the same individual (see Validate a functional LT service (at technical/metadata level)) and at the legal level (see Validate a functional LT service or ELG hosted LRT at legal level); all validators are assigned manually by an administrator of the ELG platform

- for resources hosted at ELG, validation is performed at the metadata and technical level by the same individual (see Validate an LRT hosted in ELG (at technical/metadata level)) and at the legal level (see Validate a functional LT service or ELG hosted LRT at legal level); all validators are automatically assigned by the system (based on work overload) but can also be manually re-assigned by the administrator

- for items with metadata only (e.g., projects, organizations, corpora accessible through other repositories), validation is performed at the metadata level only (see Validate a "metadata record only" (at metadata level)); the validator is automatically assigned by the system (based on work overload) but can also be manually re-assigned by the administrator

- for harvested metadata records, no validation is performed.

When approved by all validators, the item is published at the ELG catalogue.

At present, only members of the ELG consortium can assume the validator role.
VALIDATE A FUNCTIONAL LT SERVICE (AT TECHNICAL/METADATA LEVEL)

When you have been assigned to validate a functional service, at the technical/metadata level, you will receive a notification via email. To access the validation form, log in at the ELG platform and select “Administration” at the menu that pops up when you click on the dashboard icon:

You will be re-directed to the backend administration pages.

Click on Technical validations to view the catalogue of metadata records that have been assigned to you:

Click on the title of the metadata record that you have been assigned to access the validation form:

21.1 Technical validation and service registration

On the validation form, the values of Technically valid and Metadata valid fields are set to Unknown; do not change them yet.

Fill in the Slack channel and Jira ticket fields and click on “Save” at the right bottom corner of the page.

Before filling-in the rest of the validation form, you must first:

- **Deploy the LT service into the ELG kubernetes cluster:** For this you have to create the required yaml file in the respective GitLab repository and branch; e.g. [https://gitlab.com/european-language-grid/](https://gitlab.com/european-language-grid/)
Chapter 21. Validate a functional LT service (at technical/metadata level)
platform/infra/-/blob/master/elg-srv/srv/dev/srv-legal-er-dfki.yaml file on master branch. To create the yaml file, you will need the `docker_download_location`, `service_adapter_download_location`, `execution_location` metadata element values, that you will find on the form. When the yaml file is committed/pushed, the automatic CI/CD deployment pipeline of ELG will be notified and install the LT service to the respective kubernetes cluster; for instance, the master branch is used for the production ELG cluster, while the develop branch is used for the development cluster. You will also need access to the cluster so that you can check which containers/pods are running, inspect the logs and statuses of the containers, etc.; for this, you will receive the required information and credentials from the ELG technical team.

- **Register/integrate the running LT service at the ELG catalogue**: Click on the “LT Service Registration” button at the right top corner of the validation form.

The form will open at a new tab of your browser:

![Form Image]

On this form:

- **select the Tool type value** (IE, MT, ASR, etc.), depending on the type of service you validate. The metadata of the service will help you decide which is the appropriate value; you can view the metadata record by clicking on the “VIEW ON SITE” button on the top right corner of the validation form.

- **fill in the ELG execution location**; the value of this field depends on how the LT service is deployed into the cluster; e.g. knative vs. non-knative (kubernetes) service, which namespace was used, etc. As described [here](#), this field follows this template: `http://{k8s service name for the registered LT tool}.{k8s namespace for the registered LT tool}.svc.cluster.local{the path where the REST service is running at}`. The `{the path where the REST service is running at}` part can be filled based on the executionLocation element value of the metadata record. For this reason, the ELG execution location field id pre-filled with the executionLocation value, so that you can change only the part that is required.

- **set the Elg gui url**; use `/dev/gui-ie/index-mt.html` for MT services, `/dev/gui-udpipe/` for dependency parsers, `/dev/gui-ie/` for IE tools, `/dev/gui-tts/` for TTS services, and `/dev/gui-ie/index-asr.html` for ASRs. For specifying the text direction of the results in the try out UIs you should use the appropriate parameters; e.g. for ASRs use `/dev/gui-ie/index-asr.html?dir=rtl` or `/dev/gui-ie/index-asr.html?dir=rtl` for left-to-right and right-to-left directions, respectively. Similarly, `/dev/gui-ie/
?dir=ltr or /dev/gui-ie/?dir=rtl for IE services. For MT services use srcdir and targetdir parameters (e.g. index-mt.html?srcdir=ltr&targetdir=rtl) to specify the text direction of input/output. Depending on the value that you have set, the appropriate try out UI will be displayed in the respective tab of the landing page of the LT service. If there is no available/appropriate try out UI for the specific service or for any other reason you can disable/hide the try out UI tab by setting none to the Elg gui url field.

- add the yaml file location in the respective field; it is the URL of the file that you have created in the previous step. This will help you easily locate in the future which yaml file specifies how the service is deployed into the cluster.
- set the Accessor id of the service. This id is unique and it is used for calling the service via the ELG public LT REST API. For a brief overview of the LT REST API, see this section.
- set the value of status to completed and click on “Save” at the bottom right corner of the page in order to activate the service
- est the deployed service: You have to use the Test/Try out tab of the service page (“VIEW ON SITE” will lead you there) or with any other available clients/tools. You must ensure that the service follows the ELG specifications and works as expected. For any issues that arise, you can use the specified slack channel to communicate with the provider of the service.

Now that the service is tested and integrated into ELG you can return to the technical/metadata validation form and set Technically valid to Yes.

### 21.2 Metadata validation

Then you have to check the metadata of the service. As already mentioned you can see the record by clicking the “VIEW ON SITE” button. You are asked to check whether the values of the following elements are included in the metadata record and whether their values match the description of the service:

- function: important for findability purposes
- input & output language(s): for MT services, the output language(s) must be included; for services of other types, the output language is not recommended (redundant information)
- input & output data type(s): important for findability and interoperability purposes
- output annotation type(s): if the tool is of the IE type, it’s recommended that this element has values for the types of information annotated/extracted
- resource creator(s) and publication date: although not mandatory, they are useful for citation purposes;
- domain(s): recommended for findability purposes; if possible, recommend the use of an existing value.
- documentation: user and installation manuals for services are recommended; publications describing the use of the resource are also welcome
- distribution(s): if a resource is available in multiple forms (e.g. as a functional service, but also as source code or downloadable form), it’s recommended to describe them as different distributions
- software distribution form: check the values at https://european-language-grid.readthedocs.io/en/release1.1.1/Documentation/ELG-SHARE_xsd.html#SoftwareDistributionForm; depending on the form, a different element (access, download, execution or docker download location) is recommended.

If you are satisfied, set the values of Metadata valid to Yes and click on “Save”.

If not, add your comments and recommendations at the Review comments field and set the value of Metadata valid to No and click on “Save”, as below:
The provider will be notified by email (containing the review comments) in order to update the record. Once finished, the provider will re-submit the record for publication and you will be notified to perform the validation again.

Note: This section is under development and continuously updated with new information. In addition, the forms included in the current release are implemented with Django. New forms will be provided later.
VALIDATE AN LRT HOSTED IN ELG (AT TECHNICAL/METADATA LEVEL)

When you have been assigned to validate a hosted LRT, at the technical/metadata level, you will receive a notification via email. To access the validation form, log in at the ELG platform and select “Administration” at the menu that pops up when you click on the dashboard icon:

You will be re-directed to the backend administration pages. Click on Technical validations to view the catalogue of metadata records that have been assigned to you:

Click on the title of the metadata record that you have been assigned to access the validation form.

On this form, you can click on “DOWNLOAD” to download the uploaded files and “VIEW ON SITE” to view the metadata record.

Please, check that the LRT is as expected, i.e.

- no malicious files are contained
- the data format is as set in the metadata record

You are asked to check whether the values of the following elements are included in the metadata record and whether their values match the description and contents of the dataset:

- language(s), linguality & multilinguality type: important for findability purposes
- resource creator(s) and publication date: although not mandatory, they are useful for citation purposes;
### ELG Backend Administration

Select technical validation to change

<table>
<thead>
<tr>
<th>METADATA RECORD</th>
<th>HAS DATA</th>
<th>METADATA VALID</th>
<th>TECHNICALLY VALID</th>
<th>LEGALLY VALID</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Corpus] TUNA Corpus</td>
<td>False</td>
<td></td>
<td></td>
<td></td>
<td>ingested</td>
</tr>
<tr>
<td>[Corpus] The Tatar Corpus of Human-Transcribed Machine Translations - 4th evaluation round</td>
<td>True</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>ingested</td>
</tr>
</tbody>
</table>

2 technical validations

### Change technical validation

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technically valid</td>
<td>Unknown</td>
</tr>
<tr>
<td>Slack channel</td>
<td></td>
</tr>
<tr>
<td>Jira ticket</td>
<td></td>
</tr>
<tr>
<td>review comments (for the provider)</td>
<td></td>
</tr>
<tr>
<td>validator notes (internal)</td>
<td></td>
</tr>
<tr>
<td>Review comments</td>
<td>-</td>
</tr>
<tr>
<td>Validator notes</td>
<td>-</td>
</tr>
<tr>
<td>Record creator</td>
<td>host provider <a href="mailto:host.provider@jexample.com">host.provider@jexample.com</a></td>
</tr>
<tr>
<td>Metadata valid</td>
<td></td>
</tr>
</tbody>
</table>
• domain(s): recommended for findability purposes; if possible, recommend the use of an existing value
• data format(s): the values “unspecified” or “other” must be avoided; if needed, you can use a broader term from the ontology
• media type(s): check that they correspond to the contents; please use “text” for transcribed speech corpora; “audio” is to be used only for data resources in audio formats
• corpus and lexical/conceptual resource subclass: important for findability purposes
• encoding level(s) (for Lexical/conceptual resources): “unspecified” or “other” must be avoided; if needed, a broader term can be used
• content type(s): recommended for findability purposes
• documentation: user and installation manuals for tools are recommended; publications describing the use of the resource are also welcome
• distribution(s): if a resource is available in multiple formats, it’s recommended to describe them as different distributions
• size: a meaningful size unit depending on the resource type can be recommended (e.g. translation units for TMX files)
• dataset distribution form: check the values at https://european-language-grid.readthedocs.io/en/release1.1.0/Documentation/ELG-SHARE_xsd.html#DatasetDistributionForm; depending on the form, a different element (access, download or distribution location) is recommended.

If you are satisfied, set the values of Technically valid and Metadata valid to Yes and click on “Save”.
If not, add your comments and recommendations at the Review comments field and set the value of Technically valid and/or Metadata valid (depending on the source of the issue) to No and click on “Save”, as below:
The provider will be notified by email (containing the review comments) in order to update the record. Once finished, the provider will re-submit the record for publication and you will be notified to perform the validation again.
Note: This section is under development and continuously updated with new information. In addition, the forms included in the current release are implemented with Django. New forms will be provided later.
VALIDATE A FUNCTIONAL LT SERVICE OR ELG HOSTED LRT AT LEGAL LEVEL

When you have been assigned to validate an item at the legal level, you will receive a notification via email. To access the validation form, log in at the ELG platform and select “Administration” at the menu that pops up when you click on the dashboard icon:

You will be re-directed to the backend administration pages. Click on Legal validations to view the catalogue of metadata records that have been assigned to you:

Click on the title of the metadata record that you have been assigned to access the validation form.

On this form, you can click on “DOWNLOAD” to download the uploaded files and “VIEW ON SITE” to view the metadata record.

Please, check the value(s) of the Licence element on the metadata record to identify potential legal issues, such as:

- if the LRT comes from a pilot project, whether it fulfils the legal obligations, i.e. that it has been assigned an open licence, or, at least, a licence that allows free use for academic and research purposes,
- in the case of standard licences, please make sure that the licence name and URL is the one from the ELG list of licences
- for non standard licences, a unique human readable name is recommended; in any case, the licence URL must link to a page that contains the licensing terms for the item
### Chapter 23. Validate a functional LT service or ELG hosted LRT at legal level

#### Select legal validation to change

<table>
<thead>
<tr>
<th>METADATA RECORD</th>
<th>HAR DATA</th>
<th>METADATA VALID</th>
<th>TECHNICALY VALID</th>
<th>LEGAL VALID</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Gaia] BM Brochure 2011-0110 (Processed)</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>ingested</td>
</tr>
<tr>
<td>[GaiaService] test112</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>ingested</td>
</tr>
<tr>
<td>[GaiaService] ENRE English Named Entity Recognizer</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>ingested</td>
</tr>
<tr>
<td>[GaiaService] ENRE English Named Entity Recognizer</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>ingested</td>
</tr>
<tr>
<td>[GaiaService] ENRE English Named Entity Recognizer</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>ingested</td>
</tr>
<tr>
<td>[Project] Building the Legal Knowledge Graph for Smart Compliance Services in Multilingual Europe</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
<td>internal</td>
</tr>
</tbody>
</table>

7 legal validations

### ELG Backend Administration

#### Change legal validation

<table>
<thead>
<tr>
<th>Legal level</th>
<th>Interims</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Interims</td>
</tr>
</tbody>
</table>

#### Legal notes

- Legal notes for the provider

#### Validation notes

- Validation notes

#### Source description

- Source description

#### Legal level

- Legal level

#### Legal level

- Legal level

### Legal notes

- Legal notes

#### Legal notes

- Legal notes

#### Legal notes

- Legal notes

#### Legal notes

- Legal notes

#### Legal notes

- Legal notes

#### Legal notes

- Legal notes

#### Legal notes

- Legal notes
• for newly published items, recommend the use of a standard open licence and appropriate to the data type (e.g. creative commons for datasets, open source code licences for software)

• in case of LRTs with multiple licensing terms (e.g. for commercial and non-commercial use; cf. https://live.european-language-grid.eu/catalogue/#/resource/service/corpus/2540), that the licences are consistently used;

• in case of LRTs that combine different resource types (e.g. a lexicon or corpus available via an i/f, or a tool that incorporates models or grammars), it’s possible that the LRT is available with different licences for each resource type (e.g. one licence for the data and another one for the software). In this case, the licences must appear on the same distribution.

If you are satisfied, set the value of Legally valid to Yes and click on “Save”.

If not, add your comments and recommendations at the Review comments field and set the value of Legally valid to No and click on “Save”, as below:

The provider will be notified by email (containing the review comments) in order to update the record. Once finished, the provider will re-submit the record for publication and you will be notified to perform the validation again.

Note: This section is under development and continuously updated with new information. In addition, the forms
included in the current release are implemented with Django. New forms will be provided later.
VALIDATE A “METADATA RECORD ONLY” (AT METADATA LEVEL)

When you have been assigned to validate an item at the metadata level, you will receive a notification via email. To access the validation form, log in at the ELG platform and select “Administration” at the menu that pops up when you click on the dashboard icon:

You will be re-directed to the backend administration pages. Click on Metadata validations to view the catalogue of metadata records that have been assigned to you:

Click on the title of the metadata record that you have been assigned to access the validation form.

On this form, you can click on “VIEW ON SITE” to view the metadata record.

Please, check the metadata elements and values to identify potential issues, such as:

- ...

You are asked to check whether the values of the following elements are included in the metadata record and whether their values match the description and contents of the dataset:

- the value for language(s) corresponds to that in the description;
- linguality & multilinguality type: important for findability purposes
- if it’s a tool/service, the function value(s) are as in the description;
- the “description” provides helpful information
- resource creator(s) and publication date: although not mandatory, they are useful for citation purposes;
Chapter 24. Validate a “metadata record only” (at metadata level)
• domain(s): recommended for findability purposes; if possible, recommend the use of an existing value
• corpus and lexical/conceptual resource subclass: important for findability purposes
• media type(s): check that they correspond to the contents; please use “text” for transcribed speech corpora; “audio” is to be used only for data resources in audio formats
• encoding level(s) (for Lexical/conceptual resources): “unspecified” or “other” must be avoided; if needed, a broader term can be used
• content type(s): recommended for findability purposes
• distribution(s): if a resource is available in multiple formats, it’s recommended to describe them as different distributions
• size: a meaningful size unit depending on the resource type can be recommended (e.g. translation unit(s) for TMX files)
• dataset distribution form: check the values at https://european-language-grid.readthedocs.io/en/release1.1.1/Documentation/ELG-SHARE_xsd.html#DatasetDistributionForm; depending on the form, a different element (access, download or distribution location) is recommended.
• licence name and URL: if it’s one of the standard licences, please make sure that the licence name is the one from the ELG list of licences; in any case, the licence URL must link to a page that contains the licensing terms for the item
• hyperlinks: check for broken links.

If you are satisfied, set the value of Metadata valid to Yes and click on “Save”.

If not, add your comments and recommendations at the Review comments field and set the value of Metadata valid to No and click on “Save”, as below:

The provider will be notified by email (containing the review comments) in order to update the record. Once finished, the provider will re-submit the record for publication and you will be notified to perform the validation again.

When you have approved the metadata record, it will be automatically published on the ELG catalogue.
Note: This section is under development and continuously updated with new information. In addition, the forms included in the current release are implemented with Django. New forms will be provided later.
This chapter is for users who serve ELG in administrative roles, i.e., the ELG technical team. It is a growing collection of pages documenting internal processes in the interest of transparency and knowledge transfer.
Note: This section is under development. It is continuously updated with new information.

This section is for administrators of the ELG platform only.

26.1 Assigning validators for functional services

When a metadata record for a functional service has been submitted for publication, you will receive a notification via email and you must proceed to assign the technical and metadata validators (same person) and the legal validator for it. Go to the REGISTRY section of the administrator pages and click on Metadata records. Select the record of the service that you want to assign (as shown below) and use the drop-down menu to assign the validators of the record.
26.2 Approving or rejecting “claimed” metadata records

When one or more metadata records have been “claimed”, you will receive a notification with the data for the metadata record(s) and the user that has made the request. If the user is not yet a provider, you must assign him/her the provider role at keycloak. Next, proceed to the REGISTRY section of the administrator pages and click on Metadata records. Select the record that has been claimed, select the action “Accept claim of selected” or “Reject claim of selected” from the drop-down list “Action” and click “Go”.

If you select to reject the claim, you will be prompted to add a reason for this which will be communicated to the user that has made the claim.
This annex provides an overview of ELG’s metadata schema, ELG-SHARE. We describe the basic concepts, provide links to the full schema documentation, and finally present the “minimal version” of the schema, consisting only of required and recommended elements.

### 27.1 Basic concepts

The following figure shows the main notions upon which the ELG schema builds.

These include:
• **MetadataRecord**: It corresponds to the catalogue entry, and records information concerning the registration process, such as who created the entry and when, whether it was harvested from another catalogue, who is responsible for its curation (updates), etc.

• **DescribedEntity**: It corresponds to any entity that can be described by a metadata record. It can be a Language Resource, a Person, Organization, etc. (cf. *Types of catalogue entries*).

• **LanguageResource**, which is further classified into one of four resource types: ToolService, Corpus, LexicalConceptualResource and LanguageDescription. A Language Resource can be described through a set of metadata elements common to all, and a further set that fits to each of these four types.

• **Distribution**: It corresponds to the physical form with which a Language Resource is made available through the catalogue, e.g. as a downloadable file, or a form accessed via an interface, etc.

### 27.2 Full schema documentation

You can find the full schema XSD, documentation as well as templates and examples of metadata records for all resource types in the ELG SHARE schema Git repository.

You can browse the full schema documentation here:

- Metadata record (Base item)
- **Language Resource**
  - Tool/Service
  - Corpus
  - Language description
  - Lexical/Conceptual resource
- Project
- Organization
- Group
- Person
- Licence/terms of use
- Document

### 27.3 Minimal version

The minimal version comprises a set of carefully selected metadata elements that are deemed important for various reasons, such as:

- **Identification and citation**: resource name(s); identifier(s); a short description of contents; versioning information; a contact point for further information (email or landing page); data of the resource provider(s) and resource creator(s); classification by domain, keywords and intended LT application; language coverage (language and, if needed, dialect); publication date;

- **Support**: links to manuals, training material; samples of the resource;

- **Usage/access**: distribution form (e.g. as downloadable file, a form that can be accessed via an interface, source code or binary file of software, etc.); licensing conditions; access location.
These metadata elements can be used to describe all resources, irrespective of the resource type. Additional metadata elements, particular to each resource type, are required, such as size and format for data files, prerequisites for tools and services, etc.

For each metadata element we present the following information:

- **Path**: the path of the element as in the XSD

- **Data type**:
  - string
  - multilingual string: you can repeat the element for different language versions; to specify the language, you must use the xml attribute `lang` with a value from IETF BCP 47, the IANA Language Subtag Registry; for all metadata elements, a value in English (“en”) is mandatory
  - component: group of elements
  - Controlled Vocabulary (CV): value taken from a controlled vocabulary; a link to the relevant controlled vocabulary is provided
  - date: date in the format `xs:date`
  - URL

- **Optionality**:
  - **Mandatory** (): the element must always be filled in the metadata record
  - **Recommended** (R): the use of the element is not enforced but provides important information
  - **Mandatory if applicable** (MA): the element must be filled in when specific conditions apply
  - **Recommended if applicable** (RA): the use of the element is recommended when specific conditions apply

- **Explanation & Instructions**: A short definition of the element, followed by instructions on how it should be used in the specific context.

- **Example**: One or more examples for the element in XML format.

- **Minimal version**
MINIMAL ELEMENTS FOR ALL ENTITIES

This page describes the minimal metadata elements common to all types of entities.

28.1 MetadataRecord

Path MetadataRecord

Data type component

Optionality Mandatory

Explanation & Instructions

A set of formalized structured information used to describe the contents, structure, function, etc. of an entity, usually according to a specific set of rules (metadata schema)

The MetadataRecord element includes a set of administrative data, of which the main elements (automatically assigned by the ELG software) for metadata records registered by individuals are:

- metadataCreator: the person that has created the metadata record
- metadataCurator: the person that will be assigned the responsibility to update the metadata record when imported in the ELG database; it is usually the same person as the metadataCreator
- metadataCreationDate: the date when the metadata record was created
- compliesWith: for ELG metadata records, this is by default the ELG-SHARE metadata schema

Example

```
<ms:MetadataRecord>
  <ms:MetadataRecordIdentifier ms:MetadataRecordIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">default id</ms:MetadataRecordIdentifier>
  <ms:metadataCreationDate>2020-02-28</ms:metadataCreationDate>
  <ms:metadataCurator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
  </ms:metadataCurator>
  <ms:compliesWith>http://w3id.org/meta-share/meta-share/ELG-SHARE</ms:compliesWith>
  <ms:metadataCreator>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Brown</ms:surname>
    <ms:givenName xml:lang="en">George</ms:givenName>
  </ms:metadataCreator>
```

(continues on next page)
This page describes the minimal metadata elements common to all language resources and technologies.

### 29.1 resourceName

*Path* MetadataRecord.DescribedEntity.LanguageResource.resourceName  
*Data type* multilingual string  
*Optionality* Mandatory  

**Explanation & Instructions**
Introduces a human-readable name or title by which the resource is known  
This is the “brand name” of your resource; try to use a name that is unique.

**Example**

```xml
<ms:resourceName xml:lang="en">GATE: English Named Entity Recognizer</ms:resourceName>
```

### 29.2 resourceShortName

*Path* MetadataRecord.DescribedEntity.LanguageResource.resourceShortName  
*Data type* multilingual string  
*Optionality* Recommended  

**Explanation & Instructions**
Introduces a short form (e.g., abbreviation, acronym, etc.) used to refer to a language resource

**Example**

```xml
<ms:resourceShortName xml:lang="en">annie-named-entity-recognizer</ms:resourceShortName>
```
29.3 description

Path MetadataRecord.DescribedEntity.LanguageResource.description

Data type multilingual string

Optionality Mandatory

Explanation & Instructions

Introduces a short free-text account that provides information about the resource (e.g., service function, contents of a data resource, technical information, etc.)

Example

```xml
<ms:description xml:lang="en">Identifies names of persons, locations, organizations, as well as money amounts, time and date expressions in English texts automatically. </ms:description>
```

29.4 LRIdentifier

Path MetadataRecord.DescribedEntity.LanguageResource.LRIdentifier

Data type string with attribute

Optionality Recommended when applicable

Explanation & Instructions

A string (e.g., PID, DOI, internal to an organization, etc.) used to uniquely identify a language resource

You must also use the attribute LRIdentifierScheme to specify the identifier scheme (e.g., DOI, Hanlidle, ...)

If the resource is already described in another resource and has a PID, please add it with the appropriate attribute.

Example

```xml
<ms:LRIdentifier ms:LRIdentifierScheme="http://w3id.org/meta-share/meta-share/elg">ELG id automatically assigned</ms:LRIdentifier>
```

29.5 logo

Path MetadataRecord.DescribedEntity.LanguageResource.logo

Data type URL

Optionality Recommended

Explanation & Instructions

Links to a URL with an image file containing a symbol or graphic object used to identify the entity

The logo is like a brand name for the resource; it is displayed next to the resource name in the catalogue.

Example
29.6 version

Path MetadataRecord.DescribedEntity.LanguageResource.version

Data type string

Optionality Mandatory

Explanation & Instructions

Associates a language resource with a pattern that indicates its version; the recommended way is to follow the semantic versioning guidelines (http://semver.org) and use a numeric pattern of the form major_version.minor_version.patch.

If no version is provided, the system will automatically assign the resource a ‘v1.0.0 (automatically assigned)’ value.

Example

<ms:version>v8.6</ms:version>

29.7 additionalInfo

Path MetadataRecord.DescribedEntity.LanguageResource.additionalInfo

Data type component

Optionality Mandatory

Explanation & Instructions

Introduces a point that can be used for further information (e.g. a landing page with a more detailed description of the resource or a general email that can be contacted for further queries).

It’s a recommended practice to give at least a landing page (landingPage) or a general email address (email); if you want, you can also specify a contact person (see full schema for contactPerson).

Example

<ms:additionalInfo>
</ms:additionalInfo>

<ms:additionalInfo>
  <ms:email>product@example.com</ms:email>
</ms:additionalInfo>
29.8 keyword

*Path* MetadataRecord.DescribedEntity.LanguageResource.keyword

*Data type* multilingual string

*Optionality* Mandatory

**Explanation & Instructions**

Introduces a word or phrase considered important for the description of a language resource, person or organization and thus used to index or classify it.

You can repeat the element if you want to add more keywords. Keywords are used for discovery purposes; so, try to use words or phrases that you think users will use to find similar resources to yours.

**Example**

```xml
<ms:keyword xml:lang="en">Named entity recognition</ms:keyword>
<ms:keyword xml:lang="en">person</ms:keyword>
<ms:keyword xml:lang="en">location</ms:keyword>
<ms:keyword xml:lang="en">fake news</ms:keyword>
<ms:keyword xml:lang="en">tweets</ms:keyword>
```

29.9 domain

*Path* MetadataRecord.DescribedEntity.LanguageResource.domain

*Data type* component

*Optionality* Recommended

**Explanation & Instructions**

Identifies the domain according to which a resource is classified.

You must fill in the CategoryLabel element with a free text value. If you prefer to add a value from an established controlled vocabulary, you can also use the DomainIdentifier (with the attribute DomainClassificationScheme with the appropriate value).

**Example**

```xml
<ms:domain>
  <ms:categoryLabel xml:lang="en">EDUCATION & COMMUNICATIONS</ms:categoryLabel>
  <ms:DomainIdentifier ms:DomainClassificationScheme="http://w3id.org/meta-share/meta-share/EUROVOC">32</ms:DomainIdentifier>
</ms:domain>

<ms:domain>
  <ms:categoryLabel xml:lang="en">health</ms:categoryLabel>
</ms:domain>
```
29.10 resourceProvider

Path MetadataRecord.DescribedEntity.LanguageResource.resourceProvider

Data type component

Optionality Recommended

Explanation & Instructions

The person/organization responsible for providing, curating, maintaining and making available (publishing) the resource.

The resource provider is very similar to the publisher of scientific articles; it can be an individual or an organization.

For organizations you must add the name of the organizations (organizationName) and, if possible, the website.

For persons, you must add the given name and surname and, if possible, an email address or an identifier (such as ORCID id) to help uniquely identify them.

Example

```xml
<ms:resourceProvider>
  <ms:Organization>
    <ms:actorType>Organization</ms:actorType>
    <ms:organizationName xml:lang="en">Organization</ms:organizationName>
    <ms:website>https://provider.org/</ms:website>
  </ms:Organization>
</ms:resourceProvider>

<ms:resourceProvider>
  <ms:Person>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
  </ms:Person>
</ms:resourceProvider>
```

29.11 publicationDate

Path MetadataRecord.DescribedEntity.LanguageResource.publicationDate

Data type date

Optionality Recommended

Explanation & Instructions

Specifies the date when a language resource has been made available to the public.

Publication date is important for citation purposes, just as for scientific articles. If this is the first time your resource is published, please use the same date as for metadataCreationDate. If the resource has been previously published in another repository, please add the date it was first provided there.

Example
29.12 resourceCreator

Path: MetadataRecord.DescribedEntity.LanguageResource.resourceCreator

Data type: component

Optionality: Recommended

Explanation & Instructions

Links a resource to the person, group or organisation that has created the resource.

The element is important for citation and acknowledgement purposes.

For organizations you must add the name of the organizations (organizationName) and, if possible, the website.

For persons, you must add the given name and surname and, if possible, an email address or an identifier (such as ORCID id) to help uniquely identify them.

Example

```xml
<ms:resourceCreator>
  <ms:Organization>
    <ms:actorType>Organization</ms:actorType>
    <ms:organizationName xml:lang="en">example organization</ms:organizationName>
    <ms:website>https://provider.org/</ms:website>
  </ms:Organization>
</ms:resourceCreator>

<ms:resourceCreator>
  <ms:Person>
    <ms:actorType>Person</ms:actorType>
    <ms:surname xml:lang="en">Smith</ms:surname>
    <ms:givenName xml:lang="en">John</ms:givenName>
  </ms:Person>
</ms:resourceCreator>
```

29.13 fundingProject (RA)

Path: MetadataRecord.DescribedEntity.LanguageResource.fundingProject

Data type: component

Optionality: Recommended when applicable

Explanation & Instructions

Links a language resource to the project that has funded its creation, enrichment, extension, etc.

Funding information is important for acknowledgement purposes.
For projects, you must provide the name of the project (projectName) and, if possible, a website (website) and/or an identifier (ProjectIdentifier).

Example

```
<ms:fundingProject>
  <ms:projectName xml:lang="en">European Language Resource Coordination LOT3</ms:projectName>
  <ms:ProjectIdentifier ms:ProjectIdentifierScheme="http://w3id.org/meta-share/meta-share/other">SMART 2015/1091 - 30-CE-0816766/00-92</ms:ProjectIdentifier>
  <ms:website>http://www.lr-coordination.eu</ms:website>
</ms:fundingProject>
```

29.14 intendedApplication


Data type component

Optionality Recommended

Explanation & Instructions

Specifies an LT application for which the language resource has been created or for which it can be used or is recommended to be used.

The element is important for discovery purposes.

You can use the element LTClassRecommended with one of the recommended values from the LT taxonomy (class ‘Function’ of the OMTD-SHARE ontology at http://w3id.org/meta-share/omtd-share/), or add a free text at the LTClassOther element.

You can repeat the element if the resource can be used for various applications. For instance, a part-of-speech tagger can be used as a component for Named entity recognition, for sentiment analysis, etc.

Example

```
<ms:intendedApplication>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/NamedEntityRecognition</ms:LTClassRecommended>
</ms:intendedApplication>

<ms:intendedApplication>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/SentimentAnalysis</ms:LTClassRecommended>
</ms:intendedApplication>

<ms:intendedApplication>
  <ms:LTClassOther>face recognition</ms:LTClassOther>
</ms:intendedApplication>
```
29.15 isDocumentedBy


Data type: component

Optionality: Recommended

Explanation & Instructions

Links a language resource to a document (e.g., research paper describing its contents or its use in a project, user manual, etc.) or any other form of documentation (e.g., a URL with support information) that is related to the resource.

You can use this element to add

- supporting documentation (user manuals, training material, etc.) for the installation and use of your resource
- scientific publications that describe the resource.

If you want, you can use one of the more fine-grained relations to documents (see full schema).

You can repeat the element if you want to add more documents.

You must fill in the title element with the title of the document (or even an entire bibliographic record). When available, it’s also recommended to add the DocumentIdentifier with the DOI of the document, or any other link to the document; if you do, use the attribute DocumentIdentifierScheme to indicate the identifier type.'

Example

```xml
<ms:isDocumentedBy>
</ms:isDocumentedBy>
```
MINIMAL ELEMENTS FOR TOOLS/SERVICES

This page describes the minimal metadata elements specific to tools/services.

### 30.1 ToolService

*Path* MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService

*Data type* component

*Optionality* Mandatory

*Explanation & Instructions*

Introduces the set of elements that is specific to tools/services

*Example*

```xml
<ms:LRSubclass>
  <ms:ToolService>
    <ms:lrType>toolService</ms:lrType>
    ...
  </ms:ToolService>
</ms:LRSubclass>
```

### 30.2 function

*Path* MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.function

*Data type* component

*Optionality* Mandatory

*Explanation & Instructions*

Specifies the operation/function/task that a software object performs

The element is important for discovery purposes. You can fill in:

- the *LTClassRecommended* element with one of the recommended values from the *LT* taxonomy, or
- the *LTClassOther* element with a free text.
For services that perform multiple functions (e.g., syntactic and semantic annotation) you can repeat the element.

Example

```xml
<ms:function>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/
  _NamedEntityRecognition</ms:LTClassRecommended>
</ms:function>

<ms:function>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/
  _MachineTranslation</ms:LTClassRecommended>
</ms:function>

<ms:function>
  <ms:LTClassOther>video segmentation</ms:LTClassRecommended>
</ms:function>
```

### 30.3 SoftwareDistribution

SoftwareDistribution

*Data type* component

*Optionality* Mandatory

*Explanation & Instructions*

Any form with which software is distributed (e.g., web services, executable or code files, etc.)

This element groups together information that pertains to the physical form of a tool/service that is made available through the catalogue. For software that is distributed with multiple forms (e.g., as source code, as a web service, etc.), you can repeat this group of elements. The access location and the licensing conditions may differ for each distribution.

The following list includes the mandatory and recommended elements:

- **SoftwareDistributionForm** (Mandatory): The medium, delivery channel or form (e.g., source code, API, web service, etc.) through which a software object is distributed. Use the value `http://w3id.org/meta-share/meta-share/dockerImage`.

- **dockerDownloadLocation** (Mandatory if applicable): A location where the the LT tool docker image is stored. Add the location from where the ELG team can download the docker image in order to test it.

- **serviceAdapterDownloadLocation** (Mandatory if applicable): The URL where the docker image of the service adapter can be downloaded from. Required only for ELG functional services implemented with an adapter.

- **executionLocation** (Mandatory): A URL where the resource (mainly software) can be directly executed. Add here the REST endpoint at which the LT tool is exposed within the Docker image.

- **additionalHwRequirements** (Mandatory if applicable): A short text where you specify additional requirements for running the service, e.g. memory requirements, etc. The recommended format for this is: `limits_memory: X limits_cpu: Y`

- **licenceTerms** (Mandatory): See `licenceTerms`
30.4 licenceTerms

       SoftwareDistribution.licenceTerms

Data type  component

Optionality  Mandatory

Explanation & Instructions
Links the distribution (distributable form) of a language resource to the licence or terms of use/service (a specific legal
document) with which it is distributed.

The recommended practice is to add a licence name and identifier from the SPDX list of licences (https://spdx.org/
licenses/). For proprietary licences or licences not included in the above list, please add a (unique) licence name and
the URL where the text of the licence can be found.

Example

```xml
<ms:licenceTerms>
  <ms:licenceTermsName xml:lang="en">GNU Lesser General Public License v3.0 only</ms:licenceTermsName>
  <ms:licenceTermsURL>https://spdx.org/licenses/LGPL-3.0-only.html</ms:licenceTermsURL>
  <ms:LicenceIdentifier ms:LicenceIdentifierScheme="http://w3id.org/meta-share/
    meta-share/SPDX">LGPL-3.0-only</ms:LicenceIdentifier>
</ms:licenceTerms>

<ms:licenceTerms>
  <ms:licenceTermsName xml:lang="en">publicDomain</ms:licenceTermsName>
</ms:licenceTerms>

<ms:licenceTerms>
  <ms:licenceTermsName xml:lang="en">Creative Commons Attribution 4.0 International</ms:licenceTermsName>
  <ms:licenceTermsURL>https://creativecommons.org/licenses/by/4.0/legalcode</ms:licenceTermsURL>
  <ms:LicenceIdentifier ms:LicenceIdentifierScheme="http://w3id.org/meta-share/
    meta-share/SPDX">CC-BY-4.0</ms:LicenceIdentifier>
</ms:licenceTerms>
```

30.5 languageDependent

       languageDependent

Data type  boolean

Optionality  Mandatory

Explanation & Instructions
Indicates whether the operation of the tool or service is language dependent or not
For language-dependent tools/services, you will be asked to also provide the language of the input and output resources.

Example

```xml
<ms:languageDependent>true</ms:languageDependent>
```

### 30.6 inputContentResource

**Path** MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.inputContentResource

**Data type** component

**Optionality** Mandatory

**Explanation & Instructions**

Specifies the requirements set by a tool/service for the (content) resource that it processes

The following elements are mandatory or recommended:

- **processingResourceType** (Mandatory): Specifies the resource type that a tool/service takes as input or produces as output; you must specify, for instance, if the tool/service can process a single file, or set of files, or processes a string typed in by the users.

- **language** (Mandatory if applicable): Specifies the language that is used in the resource or supported by the tool/service, expressed according to the BCP47 recommendation. See `language`

- **mediaType** (Recommended): Specifies the media type of the input/output of a language processing tool/service. For ELG functional services, this will be used to fit the appropriate GUI (e.g. “audio” for ASR applications, vs. “text” for Machine Translation applications)

- **dataFormat** (Recommended): Indicates the format(s) of a data resource. Please, use to indicate the data format of the resource supported by the tool/service. The `dataFormat` controlled vocabulary lists data formats, with their mimetype and documentation on the particularities, thus catering for variations of formats, e.g. GATE XML, TEI variants, etc.

- **characterEncoding** (Recommended if applicable): Specifies the character encoding used for the input/output text resource of an LT service

- **annotationType** (Recommended if applicable): Specifies the annotation type of the annotated version(s) of a resource or the annotation type a tool/service requires or produces as an output. Use this element only if the tool/service processes pre-annotated corpora; for tools/services processing raw files, do not use. The element takes a value from a controlled vocabulary, see `annotationType`.

Example

```xml
<!-- example for a tool with textual input -->
<ms:inputContentResource>
  <ms:processingResourceType>http://w3id.org/meta-share/meta-share/file1</ms:processingResourceType>
  <ms:processingResourceType>
    <ms:language>
      <ms:languageTag>en</ms:languageTag>  <ms:languageId>en</ms:languageId>
    </ms:language>
  </ms:processingResourceType>
  <ms:mediaType>http://w3id.org/meta-share/meta-share/text</ms:mediaType>
  <ms:dataFormat>http://w3id.org/meta-share/omtd-share/Json</ms:dataFormat>
</ms:inputContentResource>
```
30.7. outputResource


Data type component

Optionality: Recommended if applicable

Explanation & Instructions

Describes the features of the output resource processed by a tool/service.

The set of elements are the same as for the inputContentResource.

Make sure that you add here what is relevant for your application. For instance,

- for annotation and information extraction tools/services, use the annotationType to indicate the results of your processing; you can repeat it to indicate multiple annotation types (e.g., part of speech, person, amount, location, etc.)
- for Machine Translation tools, indicate the input and output languages respectively.

Example

<!-- example for an Information Extraction tool -->
<ms:outputResource>
  <ms:processingResourceType>http://w3id.org/meta-share/meta-share/file1</ms:processingResourceType>
  <ms:language>
    <ms:languageTag>en</ms:languageTag>
    <ms:languageId>en</ms:languageId>
  </ms:language>
  <ms:mediaType>http://w3id.org/meta-share/meta-share/text</ms:mediaType>
  <ms:dataFormat>http://w3id.org/meta-share/omtd-share/Json</ms:dataFormat>
  <ms:characterEncoding>http://w3id.org/meta-share/meta-share/UTF-8</ms:characterEncoding>
  <ms:annotationType>http://w3id.org/meta-share/omtd-share/Person</ms:annotationType>
  <ms:annotationType>http://w3id.org/meta-share/omtd-share/Location</ms:annotationType>
</ms:outputResource>
30.8 language

Path       MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.language

Data type  component

Optionality Mandatory if applicable

Explanation & Instructions

Specifies the language that is used in the resource or supported by the tool/service, expressed according to the BCP47 recommendation.

The element languageTag is composed of the languageId, and optionally scriptId, regionId and variantId; you can use those elements that best describe the language(s) of your resource.

Example

```
<ms:language>
    <ms:languageTag>en</ms:languageTag>
    <ms:languageId>en</ms:languageId>
</ms:language>

<ms:language>
    <ms:languageTag>en-US</ms:languageTag>
    <ms:languageId>en</ms:languageId>
    <ms:regionId>US</ms:regionId>
</ms:language>
```
30.9 framework

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.framework

Data type CV (framework)

Optionality Recommended

Explanation & Instructions
Specifies the implementation framework used for developing and running a tool/service

Example

<ms:framework>http://w3id.org/meta-share/meta-share/TensorFlow</ms:framework>

30.10 implementationLanguage

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.implementationLanguage

Data type string

Optionality Recommended

Explanation & Instructions
The programming language(s) used for the development of a tool/service

Example

<ms:implementationLanguage>Java v8.1</ms:implementationLanguage>

30.11 requiredHardware

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.requiredHardware

Data type CV (requiredHardware)

Optionality Recommended

Explanation & Instructions
Specifies the type of hardware required for running a tool and/or computational grammar

Example

<ms:requiredHardware>http://w3id.org/meta-share/meta-share/ocrSystem</ms:requiredHardware>
30.12 trl

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.trl

Data type CV (TRL)

Optionality Recommended

Explanation & Instructions

Specifies the TRL (Technology Readiness Level) of the technology according to the measurement system defined by the EC (https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-g-trl_en.pdf)

Example

<ms:trl>http://w3id.org/meta-share/meta-share/trl4</ms:trl>

30.13 evaluated

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.ToolService.evaluated

Data type boolean

Optionality Mandatory

Explanation & Instructions

Indicates whether the tool or service has been evaluated

If the tool/service has been evaluated, you can use the ‘evaluation’ component to give more detailed information; see here for the relevant elements.

Example

<ms:evaluated>false</ms:evaluated>
CHAPTER THIRTYONE

MINIMAL ELEMENTS FOR CORPORA

This page describes the minimal metadata elements specific to corpora.

31.1 Corpus

Path MetadataRecord.DescribedEntity.LanguageResource.LRSUBclass.Corpus

Data type component

Optionality Mandatory

Explanation & Instructions
Wraps together the set of elements that is specific to corpora

Example

```
<ms:LRSUBclass>
  <ms:Corpus>
    <ms:lrType>Corpus</ms:lrType>
  </ms:Corpus>
</ms:LRSUBclass>
```

31.2 corpusSubclass

Path MetadataRecord.DescribedEntity.LanguageResource.LRSUBclass.Corpus.corpusSubclass

Data type CV (corpusSubclass)

Optionality Mandatory

Explanation & Instructions
Introduces a classification of corpora into types (used for descriptive reasons)

Use one of the values for raw corpora, annotated corpora (mixed raw with annotations), annotations (only annotations without the original corpus)

Example
31.3 CorpusTextPart

Path  
MetadataRecord_DescribedEntity_LanguageResource_LRSubclass_Corpus_CorpusMediaPart_CorpusTextPart

Data type component

Optionality Mandatory if applicable

Explanation & Instructions

The part of a corpus (or a whole corpus) that consists of textual segments (e.g., a corpus of publications, or transcriptions of an oral corpus, or subtitles, etc.)

You can repeat the group of elements for multiple textual parts.

The mandatory or recommended elements for the text part are:

• **mediaType** (Mandatory): Specifies the media type of a language resource (the physical medium of the content representation). For text parts, always use the value ‘text’.  
• **lingualityType** (Mandatory): Indicates whether the resource includes one, two or more languages.  
• **multilingualityType** (Mandatory if applicable): Indicates whether the resource (part) is parallel, comparable or mixed. If lingualityType = bilingual or multilingual, it is required; select one of the values for parallel (e.g., original text and its translations), comparable (e.g. corpus of the same domain in multiple languages) and multilingualSingleText (for corpora that consist of segments including text in two or more languages (e.g., the transcription of a European Parliament session with MPs speaking in their native language).  
• **language** (Mandatory): Specifies the language that is used in the resource part, expressed according to the BCP47 recommendation. See **language**.  
• **languageVariety** (Mandatory if applicable): Relates a language resource that contains segments in a language variety (e.g., dialect, jargon) to it. Please use for dialect corpora.  
• **modalityType** (Recommended if applicable): Specifies the type of the modality represented in the resource. For instance, you can use ‘spoken language’ to describe transcribed speech corpora.  
• **TextGenre** (Recommended): A category of text characterized by a particular style, form, or content according to a specific classification scheme. See **TextGenre**.

Example

```xml
<ms:CorpusTextPart>
  <ms:corpusMediaType>CorpusTextPart</ms:corpusMediaType>
  <ms:mediaType>http://w3id.org/meta-share/meta-share/text</ms:mediaType>
  <ms:lingualityType>http://w3id.org/meta-share/meta-share/monolingual</ms:lingualityType>
  <ms:language>
    <ms:languageTag>es</ms:languageTag>
    <ms:languageId>es</ms:languageId>
  </ms:language>
</ms:CorpusTextPart>
```

(continues on next page)
31.4 CorpusAudioPart

Path

Data type component

Optionality Mandatory if applicable

Explanation & Instructions

The part of a corpus (or whole corpus) that consists of audio segments

You can repeat the group of elements for multiple audio parts.

The mandatory or recommended elements for the audio part are:

- mediaType (Mandatory): Specifies the media type of a language resource (the physical medium of the contents representation). For text parts, always use the value ‘audio’
- lingualityType (Mandatory): Indicates whether the resource includes one, two or more languages
• multilingualityType (Mandatory if applicable): Indicates whether the resource (part) is parallel, comparable or mixed. If lingualityType = bilingual or multilingual, it is required; select one of the values for parallel (e.g., original text and its translations), comparable (e.g. corpus of the same domain in multiple languages) and multilingualSingleText (for corpora that consist of segments including text in two or more languages (e.g., the transcription of a European Parliament session with MPs speaking in their native language)

• language (Mandatory): Specifies the language that is used in the resource part, expressed according to the BCP47 recommendation. See language

• languageVariety (Mandatory if applicable): Relates a language resource that contains segments in a language variety (e.g., dialect, jargon) to it. Please use for dialect corpora.

• modalityType (Recommended if applicable): Specifies the type of the modality represented in the resource. For instance, you can use ’spoken language’ to describe transcribed speech corpora.

• AudioGenre (Recommended if applicable): A category of audio characterized by a particular style, form, or content according to a specific classification scheme. See AudioGenre

• SpeechGenre (Recommended if applicable): A category for the conventionalized discourse of the speech part of a language resource, based on extra-linguistic and internal linguistic criteria. See SpeechGenre

Example

```xml
<ms:CorpusAudioPart>
  <ms:corpusMediaType>CorpusAudioPart</ms:corpusMediaType>
  <ms:mediaType>http://w3id.org/meta-share/meta-share/audio</ms:mediaType>
  <ms:lingualityType>http://w3id.org/meta-share/meta-share/monolingual</ms:lingualityType>
  <ms:language>
    <ms:languageTag>en</ms:languageTag>
    <ms:languageId>en</ms:languageId>
  </ms:language>
  <ms:AudioGenre>
    <ms:CategoryLabel>conference noises</ms:CategoryLabel>
  </ms:AudioGenre>
</ms:CorpusAudioPart>

<ms:CorpusAudioPart>
  <ms:corpusMediaType>CorpusAudioPart</ms:corpusMediaType>
  <ms:mediaType>http://w3id.org/meta-share/meta-share/audio</ms:mediaType>
  <ms:lingualityType>http://w3id.org/meta-share/meta-share/monolingual</ms:lingualityType>
  <ms:language>
    <ms:languageTag>en</ms:languageTag>
    <ms:languageId>en</ms:languageId>
  </ms:language>
  <ms:modalityType>http://w3id.org/meta-share/meta-share/spokenLanguage</ms:modalityType>
  <ms:SpeechGenre>
    <ms:CategoryLabel>monologue</ms:CategoryLabel>
  </ms:SpeechGenre>
</ms:CorpusAudioPart>
```
31.5 CorpusVideoPart


Data type component

Optionality Mandatory if applicable

Explanation & Instructions

The part of a corpus (or a whole corpus) that consists of video segments (e.g., a corpus of video lectures, a part of a corpus with news, a sign language corpus, etc.)

You can repeat the group of elements for multiple video parts.

The mandatory or recommended elements for the video part are:

- **mediaType** (Mandatory): Specifies the media type of a language resource (the physical medium of the contents representation). For text parts, always use the value ‘video’.

- **lingualityType** (Mandatory): Indicates whether the resource includes one, two or more languages.

- **multilingualityType** (Mandatory if applicable): Indicates whether the resource (part) is parallel, comparable or mixed. If lingualityType = bilingual or multilingual, it is required; select one of the values for parallel (e.g., original text and its translations), comparable (e.g. corpus of the same domain in multiple languages) and multilingualSingleText (for corpora that consist of segments including text in two or more languages (e.g., the transcription of a European Parliament session with MPs speaking in their native language).

- **language** (Mandatory): Specifies the language that is used in the resource part, expressed according to the BCP47 recommendation. See [language](#).

- **languageVariety** (Mandatory if applicable): Relates a language resource that contains segments in a language variety (e.g., dialect, jargon) to it. Please use for dialect corpora.

- **modalityType** (Recommended if applicable): Specifies the type of the modality represented in the resource. For instance, you can use ‘spoken language’ to describe transcribed speech corpora.

- **VideoGenre** (Recommended): A classification of video parts based on extra-linguistic and internal linguistic criteria and reflected on the video style, form or content. See [VideoGenre](#).

- **typeOfVideoContent** (Mandatory): Main type of object or people represented in the video.

Example

```xml
<ms:CorpusVideoPart>
  <ms:corpusMediaType>CorpusVideoPart</ms:corpusMediaType>
  <ms:mediaType>http://w3id.org/meta-share/meta-share/video</ms:mediaType>
  <ms:lingualityType>http://w3id.org/meta-share/meta-share/monolingual</ms:lingualityType>
  <ms:language>
    <ms:languageTag>en</ms:languageTag>
    <ms:languageId>en</ms:languageId>
  </ms:language>
  <ms:modalityType>http://w3id.org/meta-share/meta-share/bodyGesture</ms:modalityType>
  <ms:modalityType>http://w3id.org/meta-share/meta-share/facialExpression</ms:modalityType>
  <ms:modalityType>http://w3id.org/meta-share/meta-share/spokenLanguage</ms:modalityType>
  <ms:typeOfVideoContent>people eating at a restaurant</ms:typeOfVideoContent>
</ms:CorpusVideoPart>
```

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31.6 CorpusImagePart


Data type component

Optionality Mandatory if applicable

Explanation & Instructions

The part of a corpus (or whole corpus) that consists of images (e.g., a corpus of photographs and their captions)

You can repeat the group of elements for multiple video parts.

The mandatory or recommended elements for the image part are:

- mediaType (Mandatory): Specifies the media type of a language resource (the physical medium of the contents representation). For text parts, always use the value 'image'.
- lingualityType (Mandatory): Indicates whether the resource includes one, two or more languages.
- multilingualityType (Mandatory if applicable): Indicates whether the resource (part) is parallel, comparable or mixed. If lingualityType = bilingual or multilingual, it is required; select one of the values for parallel (e.g., original text and its translations), comparable (e.g. corpus of the same domain in multiple languages) and multilingualSingleText (for corpora that consist of segments including text in two or more languages (e.g., the transcription of a European Parliament session with MPs speaking in their native language).
- language (Mandatory): Specifies the language that is used in the resource part, expressed according to the BCP47 recommendation. See language.
- languageVariety (Mandatory if applicable): Relates a language resource that contains segments in a language variety (e.g., dialect, jargon) to it. Please use for dialect corpora.
- modalityType (Recommended if applicable): Specifies the type of the modality represented in the resource.
- ImageGenre (Recommended): A category of images characterized by a particular style, form, or content according to a specific classification scheme. See ImageGenre.
- typeOfImageContent (Mandatory): Main type of object or people represented in the image.

Example
31.7 TextGenre


Data type component

Optionality Recommended

Explanation & Instructions

A category of text characterized by a particular style, form, or content according to a specific classification scheme.

You can add only a free text value at the CategoryLabel element; if you have used a value from an established controlled vocabulary, you can use the TextGenreIdentifier and the attribute TextGenreClassificationScheme.

Example

```
<ms:TextGenre>
  <ms:CategoryLabel>movie subtitles</ms:CategoryLabel>
</ms:TextGenre>

<ms:TextGenre>
  <ms:CategoryLabel>news articles</ms:CategoryLabel>
</ms:TextGenre>
```

31.8 AudioGenre


Data type component

Optionality Recommended if applicable

Explanation & Instructions
A category of audio characterized by a particular style, form, or content according to a specific classification scheme. You can add only a free text value at the CategoryLabel element; if you have used a value from an established controlled vocabulary, you can use the AudioGenreIdentifier and the attribute AudioGenreClassificationScheme to provide further details.

**Example**

```xml
<ms:AudioGenre>
  <ms:CategoryLabel>conference noises</ms:CategoryLabel>
</ms:AudioGenre>
```

### 31.9 SpeechGenre

**Path**  

**Data type** component

**Optionality** Recommended if applicable

**Explanation & Instructions**

A category for the conventionalized discourse of the speech part of a language resource, based on extra-linguistic and internal linguistic criteria. You can add only a free text value at the CategoryLabel element; if you have used a value from an established controlled vocabulary, you can use the SpeechGenreIdentifier and the attribute SpeechGenreClassificationScheme to provide further details.

**Example**

```xml
<ms:SpeechGenre>
  <ms:CategoryLabel>broadcast news</ms:CategoryLabel>
</ms:SpeechGenre>

<ms:SpeechGenre>
  <ms:CategoryLabel>monologue</ms:CategoryLabel>
</ms:SpeechGenre>
```

### 31.10 VideoGenre

**Path**  

**Data type** string (+ id + scheme)

**Optionality** Recommended if applicable

**Explanation & Instructions**

A classification of video parts based on extra-linguistic and internal linguistic criteria and reflected on the video style, form or content.
You can add only a free text value at the CategoryLabel element; if you have used a value from an established controlled vocabulary, you can use the VideoGenreIdentifier and the attribute VideoClassificationScheme.

Example

```xml
<ms:videoGenre>
   <ms:CategoryLabel>documentaries</ms:CategoryLabel>
</ms:videoGenre>

<ms:videoGenre>
   <ms:CategoryLabel>video lectures</ms:CategoryLabel>
</ms:videoGenre>
```

### 31.11 ImageGenre

**Path**  

**Data type** component

**Optionality** Recommended

**Explanation & Instructions**

A category of images characterized by a particular style, form, or content according to a specific classification scheme.

You can add only a free text value at the CategoryLabel element; if you have used a value from an established controlled vocabulary, you can use the ImageGenreIdentifier and the attribute ImageClassificationScheme to provide further details.

Example

```xml
<ms:imageGenre>
   <ms:CategoryLabel>human faces</ms:CategoryLabel>
</ms:imageGenre>

<ms:imageGenre>
   <ms:CategoryLabel>landscape</ms:CategoryLabel>
</ms:imageGenre>
```

### 31.12 DatasetDistribution

**Path**  

**Data type** component

**Optionality** Mandatory

**Explanation & Instructions**

Any form with which a dataset is distributed, such as a downloadable form in a specific format (e.g., spreadsheet, plain text, etc.) or an API with which it can be accessed.

31.11. ImageGenre
You can repeat the element for multiple distributions.

The list of mandatory and recommended elements are:

- **DatasetDistributionForm** (Mandatory): The form (medium/channel) used for distributing a language resource consisting of data (e.g., a corpus, a lexicon, etc.). The typical values are ‘downloadable’, ‘accessibleThroughInterface’, ‘accessibleThroughQuery’ (see more at DatasetDistributionForm).

- **downloadLocation** (Mandatory if applicable): A URL where the language resource (mainly data but also downloadable software programmes or forms) can be downloaded from. Use this element if the value of DatasetDistributionForm is ‘downloadable’ and only for direct download links (i.e., from which the dataset is downloaded without the need of further actions such as clicks on a page).

- **accessLocation** (Mandatory if applicable): A URL where the resource can be accessed from; it can be used for landing pages or for cases where the resource is accessible via an interface, i.e. cases where the resource itself is not provided with a direct link for downloading. Use if the value of DatasetDistributionForm is ‘accessibleThroughInterface’ or ‘accessibleThroughQuery’ but also for links used for downloading corpora which are mentioned on a landing page or require some kind of action on the part of the user.

- **samplesLocation** (Recommended): Links a resource to a url (or url’s) with samples of a data resource or of the input of output resource of a tool/service.

- **licenceTerms** (Mandatory): See licenceTerms

- **cost** (Mandatory if applicable): Introduces the cost for accessing a resource, formally described as a set of amount and currency unit. Please use only for resources available at a cost and not for free resources.

Depending on the parts of the corpus, you must also use one or more of the following:

- **distributionTextFeature**: See distributionTextFeature

- **distributionAudioFeature**: See distributionAudioFeature

- **distributionVideoFeature**: See distributionVideoFeature

- **distributionImageFeature**: See distributionImageFeature

**Example**

```xml
<ms:DatasetDistribution>
  <ms:DatasetDistributionForm>http://w3id.org/meta-share/meta-share/downloadable</ms:DatasetDistributionForm>
  <ms:downloadLocation>https://www.someAccessURL.com</ms:downloadLocation>
  <ms:accessLocation>https://www.URLwithsamples.com</ms:accessLocation>
  <ms:samplesLocation>https://www.URLwithsamples.com</ms:samplesLocation>
  <ms:distributionTextFeature>
    <ms:size>
      <ms:amount>17601</ms:amount>
      <ms:sizeUnit>http://w3id.org/meta-share/meta-share/unit</ms:sizeUnit>
    </ms:size>
    <ms:dataFormat>http://w3id.org/meta-share/omtd-share/Xml</ms:dataFormat>
    <ms:characterEncoding>http://w3id.org/meta-share/meta-share/UTF-8</ms:characterEncoding>
  </ms:distributionTextFeature>
  <ms:licenceTerms>
    <ms:licenceTermsName xml:lang="en">openUnder-PSI</ms:licenceTermsName>
    <ms:licenceTermsURL>https://elrc-share.eu/terms/openUnderPSI.html</ms:licenceTermsURL>
  </ms:licenceTerms>
</ms:DatasetDistribution>
```

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### 31.13 distributionTextFeature

**Path**  

**Data type** component

**Optionality** Mandatory if applicable

**Explanation & Instructions**

Links to a feature that can be used for describing distinct distributable forms of text resources/parts

The following are mandatory or recommended:

- **size** (Mandatory): The size of the text part, expressed as a combination of amount and sizeUnit (with a value from a CV for sizeUnit).
- **dataFormat** (Mandatory): Indicates the format(s) of a data resource; it takes a value from a CV (dataFormat); the dataFormat includes the IANA mimetype and pointers to additional documentation for specialized formats (e.g., GATE XML, CONLL formats, etc.).
- **characterEncoding** (Recommended): Specifies the character encoding used for a language resource data distribution.

**Example**
31.14 distributionAudioFeature

**Path**  

**Data type** component

**Optionality** Mandatory if applicable

**Explanation & Instructions**
Links to a feature that can be used for describing distinct distributable forms of audio resources/parts

The following are mandatory or recommended:

- **size** (Mandatory): The size of the audio part, expressed as a combination of amount and sizeUnit (with a value from a CV for sizeUnit).
- **durationOfAudio** (Recommended): Specifies the duration of the audio recording including silences, music, pauses, etc., expressed as a combination of amount and durationUnit (with a value from the CV for durationUnit).
- **durationOfEffectiveSpeech** (Recommended): Specifies the duration of effective speech of the audio (part of a) resource, expressed as a combination of amount and durationUnit (with a value from the CV for durationUnit).
- **audioFormat** (Mandatory): Indicates the format(s) of the audio (part of a) data resource, expressed as a value of dataFormat (with a value from a CV for dataFormat) and compressed.

**Example**

```xml
<ms:distributionAudioFeature>
  <ms:size>
    <ms:amount>10</ms:amount>
    <ms:sizeUnit>http://w3id.org/meta-share/meta-share/file</ms:sizeUnit>
  </ms:size>
  <ms:durationOfAudio>
    <ms:amount>3</ms:amount>
    <ms:durationUnit>http://w3id.org/meta-share/meta-share/hour</ms:durationUnit>
  </ms:durationOfAudio>
</ms:distributionAudioFeature>
```
31.15 distributionVideoFeature


Data type component

Optionality Mandatory if applicable

Explanation & Instructions

Links to a feature that can be used for describing distinct distributable forms of video resources/parts

The following are mandatory or recommended:

- **size** (Mandatory): The size of the video part, expressed as a combination of amount and sizeUnit (with a value from a CV for sizeUnit).

- **durationOfVideo** (Recommended): Specifies the duration of the video recording, expressed as a combination of amount and durationUnit (with a value from the CV for durationUnit).

- **videoFormat** (Mandatory): Indicates the format(s) of the video (part of a) data resource, expressed as a value of dataFormat (with a value from a CV for dataFormat) and compressed.

Example

```xml
<ms:distributionVideoFeature>
    <ms:size>
        <ms:amount>9139</ms:amount>
        <ms:sizeUnit>http://w3id.org/meta-share/meta-share/screen</ms:sizeUnit>
    </ms:size>
    <ms:size>
        <ms:amount>40</ms:amount>
        <ms:sizeUnit>http://w3id.org/meta-share/meta-share/file</ms:sizeUnit>
    </ms:size>
    <ms:durationOfVideo>
        <ms:amount>40</ms:amount>
        <ms:durationUnit>http://w3id.org/meta-share/meta-share/hour</ms:durationUnit>
    </ms:durationOfVideo>
    <ms:videoFormat>
        <ms:dataFormat>http://w3id.org/meta-share/omtd-share/wav</ms:dataFormat>
        <ms:compressed>true</ms:compressed>
    </ms:videoFormat>
</ms:distributionVideoFeature>
```
31.16 distributionImageFeature


Data type component

Optionality Mandatory if applicable

Explanation & Instructions

Links to a feature that can be used for describing distinct distributable forms of image resources/parts

The following are mandatory or recommended:

- size (Mandatory): The size of the image part, expressed as a combination of amount and sizeUnit (with a value from a CV for sizeUnit).
- imageFormat (Mandatory): Indicates the format(s) of the image (part of a) data resource, expressed as a value of dataFormat (with a value from a CV for dataFormat) and compressed.

Example

```xml
<ms:distributionImageFeature>
  <ms:size>
    <ms:amount>100</ms:amount>
    <ms:sizeUnit>http://w3id.org/meta-share/meta-share/file</ms:sizeUnit>
  </ms:size>
  <ms:imageFormat>
    <ms:dataFormat>http://w3id.org/meta-share/omtd-share/Pdf</ms:dataFormat>
    <ms:compressed>true</ms:compressed>
  </ms:imageFormat>
</ms:distributionImageFeature>
```

31.17 personalDataIncluded

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.Corpus.personalDataIncluded

Data type boolean

Optionality Mandatory

Explanation & Instructions

Specifies whether the language resource contains personal data (mainly in the sense falling under the GDPR)

If the resource contains personal data, you can use the (optional) personalDataDetails to provide more information

Example

```xml
<ms:personalDataIncluded>true</ms:personalDataIncluded>
<ms:personalDataDetails>The corpus contains data on the place of living and place of birth of participants</ms:personalDataDetails>
```
31.18 sensitiveDataIncluded

sensitiveDataIncluded

Data type boolean

Optionality Mandatory

Explanation & Instructions
Specifies whether the language resource contains sensitive data (e.g., medical/health-related, etc.) and thus requires special handling.

If the resource contains sensitive data, you can use the (optional) sensitiveDataDetails to provide more information.

Example

```xml
<ms:sensitiveDataIncluded>true</ms:sensitiveDataIncluded>
<ms:sensitiveDataDetails>The corpus contains medical data for persons with intellectual disabilities</ms:sensitiveDataDetails>
```

31.19 anonymized

anonymized

Data type boolean

Optionality Mandatory if applicable

Explanation & Instructions
Indicates whether the language resource has been anonymized.

The element is mandatory if either personalDataIncluded or sensitiveDataIncluded have ‘true’ as value; anonymizationDetails must also be filled in with information on the anonymization method, etc.

Example

```xml
<ms:anonymized>true</ms:anonymized>
<ms:anonymizationDetails>pseudonymization performed manually</ms:anonymizationDetails>
```

31.20 annotation

annotation

Data type component

Optionality Mandatory if applicable

Explanation & Instructions
Links a corpus to its annotated part(s)

You must use it for annotated corpora and annotations. You can repeat it for corpora that have separate files for each annotation type, or if you want to given information such as the use of different annotation tools for each annotation level.

Enter at least the annotation type(s); if you want, you can give a more detailed description of the annotated parts - see the annotation component of the full schema.

Example

```xml
<ms:annotation>
  <ms:annotationType>http://w3id.org/meta-share/omtd-share/Lemma</ms:annotationType>
  <ms:annotationStandoff>false</ms:annotationStandoff>
  <ms:annotationMode>http://w3id.org/meta-share/meta-share/mixed</ms:annotationMode>
  <ms:isAnnotatedBy>
    <ms:resourceName xml:lang="en">Lemmatizer</ms:resourceName>
  </ms:isAnnotatedBy>
</ms:annotation>

<ms:annotation>
  <ms:annotationType>http://w3id.org/meta-share/omtd-share/PartOfSpeech</ms:annotationType>
  <ms:annotationStandoff>false</ms:annotationStandoff>
  <ms:tagset>
    <ms:resourceName xml:lang="en">Universal Dependencies</ms:resourceName>
  </ms:tagset>
  <ms:isAnnotatedBy>
    <ms:resourceName xml:lang="en">PoS tagger</ms:resourceName>
  </ms:isAnnotatedBy>
</ms:annotation>

<ms:annotation>
  <ms:annotationType>http://w3id.org/meta-share/omtd-share/SyntacticAnnotationType</ms:annotationType>
</ms:annotation>
```
MINIMAL ELEMENTS FOR LANGUAGE DESCRIPTIONS

This page describes the minimal metadata elements specific to language descriptions, a type of language resource under which we subsume both models and grammars.

32.1 LanguageDescription

Path: MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.LanguageDescription

Data type: component

Optionality: Mandatory

Explanation & Instructions: Wraps together elements for language descriptions

Example:

```xml
<ms:LRSubclass>
  <ms:LanguageDescription>
    <ms:lrType>LanguageDescription</ms:lrType>
    ...
  </ms:LanguageDescription>
</ms:LRSubclass>
```

32.2 LanguageDescriptionSubclass

Path: MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.LanguageDescription.LanguageDescriptionSubclass

Data type: component

Optionality: Mandatory

Explanation & Instructions: The type of the language description (used for documentation purposes)

It wraps the set of elements that must be used for the Language Description subclasses:
• Machine Learning Model: See *MLModel*
• N-gram model: See *NGramModel*
• Computational grammar: See *Grammar*

Example

```xml
<ms:LanguageDescriptionSubclass>
  ...
</ms:LanguageDescriptionSubclass>
```

### 32.3 MLModel

**Path**: MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.LanguageDescription.LanguageDescriptionSubclass.MLModel

**Data type**: Component

**Optionality**: Mandatory if applicable

**Explanation & Instructions**

Mandatory for Machine Learning (ML) models; a ML model, for our purposes, is defined as “The model artifact that is created through a training process involving an ML algorithm (that is, the learning algorithm) and the training data to learn from”

The following set of elements are mandatory or recommended for ML models:

- **ldSubclassType** *(Mandatory)*: Used to mark the subclass of a language description. For ML models, the value is fixed to ‘MLModel’.
- **modelVariant** *(Recommended)*: Introduces a label that can be used to identify the variant of a ML model.
- **typesystem** *(Recommended)*: Specifies the typesystem (preferably through an identifier or URL) that has been used for the annotation of a resource or that is required for the input resource of a tool/service or that should be used (dependency) for the annotation or used in the training of a ML model.
- **method** *(Recommended)*: Specifies the method used for the development of a tool/service or the ML model. You must use one of the values from the CV.
- **mlFramework** *(Recommended)*: Specifies the framework that has been used for developing a model (e.g. keras, tensorflow, etc.).
- **trainingCorpusDetails** *(Recommended)*: Provides a detailed description of the training corpus (e.g., size, number of features, etc.).

Example

```xml
<ms:MLModel>
  <ms:ldSubclassType>MLModel</ms:ldSubclassType>
  <ms:modelVariant>factored</ms:modelVariant>
  <ms:typesystem>
    <ms:resourceName xml:lang="en">Universal dependencies</ms:resourceName>
    <ms:version>undefined</ms:version>
  </ms:typesystem>
  <ms:method>http://w3id.org/meta-share/omtd-share/DeepLearning</ms:method>
</ms:MLModel>
```
32.4 NGramModel

Path
LanguageDescription.LanguageDescriptionSubclass.NGramModel

Data type Component

Optionality Mandatory if applicable

Explanation & Instructions
Mandatory for n-gram models; n-gram model for our purposes is defined as “A language model consisting of n-grams, i.e. specific sequences of a number of words”

The following set of elements are mandatory or recommended for Machine Learning models:

- ldSubclassType (Mandatory): Used to mark the subclass of a language description. For ML models, the value is fixed to ‘NGramModel’.
- baseItem (Mandatory): Type of item that is represented in the n-gram resource.
- order (Mandatory): Specifies the maximum number of items in the sequence.
- perplexity (Recommended): Provides information on the perplexity derived from running on test set taken from the same corpus.

Example

```xml
<ms:NGramModel>
    <ms:ldSubclassType>NGramModel</ms:ldSubclassType>
    <ms:baseItem>http://w3id.org/meta-share/meta-share/word</ms:baseItem>
    <ms:order>5</ms:order>
</ms:NGramModel>
```

32.5 Grammar

Path
LanguageDescription.LanguageDescriptionSubclass.Grammar

Data type Component

Optionality Mandatory if applicable

Explanation & Instructions
Mandatory for grammars; grammar for our purposes is defined as “A set of rules governing what strings are valid or allowable in a language or text” [https://en.oxforddictionaries.com/definition/grammar]

The following set of elements are mandatory or recommended for computational grammars:
• **ldSubclassType** (Mandatory): Used to mark the subclass of a language description. For grammars, the value is fixed to ‘Grammar.’

• **encodingLevel** (Mandatory): Classifies the contents of a lexical/conceptual resource or language description as regards the linguistic level of analysis it caters for.

• **compliesWith** (Recommended): Specifies the vocabulary/standard/best practice to which a resource is compliant with.

• **formalism** (Recommended): Specifies the formalism (bibliographic reference, URL, name) used for the creation/enrichment of the resource (grammar or tool/service).

• **ldTask** (Recommended): Specifies the task performed by the language description.

**Example**

```xml
<ms:Grammar
    <ms:ldSubclassType>Grammar</ms:ldSubclassType>
    <ms:encodingLevel>http://w3id.org/meta-share/meta-share/morphology</ms:encodingLevel>
    <ms:compliesWith>http://w3id.org/meta-share/meta-share/GrAF</ms:compliesWith>
</ms:Grammar>
```
CHAPTER
THIRTYTHREE

MINIMAL ELEMENTS FOR LEXICAL/CONCEPTUAL RESOURCES

This page describes the minimal metadata elements specific to lexical/conceptual resources.

33.1 LexicalConceptualResource


Data type component

Optionality Mandatory

Explanation & Instructions
Wraps together elements for lexical/conceptual resources

Example

<ms:LRSubclass>
    <ms:LexicalConceptualResource>
        <ms:lrType>LexicalConceptualResource</ms:lrType>
        ...
    </ms:LexicalConceptualResource>
</ms:LRSubclass>

33.2 IcrSubclass


Data type CV (icrSubclass)

Optionality Recommended

Explanation & Instructions
Introduces a classification of lexical/conceptual resources into types (used for descriptive reasons)

Example
33.3 encodingLevel

Path

MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.LexicalConceptualResource.encodingLevel

Data type CV (encodingLevel)

Optionality Mandatory

Explanation & Instructions

Classifies the contents of a lexical/conceptual resource or language description as regards the linguistic level of analysis it caters for.

You can repeat the element for multiple encoding levels.

Example

<ms:encodingLevel>http://w3id.org/meta-share/meta-share/phonology</ms:encodingLevel>

<ms:encodingLevel>http://w3id.org/meta-share/meta-share/semantics</ms:encodingLevel>

33.4 ContentType

Path

MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.LexicalConceptualResource.ContentType

Data type CV (ContentType)

Optionality Mandatory

Explanation & Instructions

A more detailed account of the linguistic information contained in the lexical/conceptual resource

You can repeat the element for multiple encoding levels.

Example

<ms:ContentType>http://w3id.org/meta-share/meta-share/collocation</ms:ContentType>

<ms:ContentType>http://w3id.org/meta-share/meta-share/definition</ms:ContentType>
33.5 compliesWith

Path MetadataRecord.DescribedEntity.LanguageResource.LRSubclass.LexicalConceptualResource.ContentType

Data type CV (compliesWith)

Optionality Mandatory

Explanation & Instructions

Specifies the vocabulary/standard/best practice to which a resource is compliant with

You can repeat the element for multiple encoding levels.

Example

<ms:compliesWith>http://w3id.org/meta-share/meta-share/LMF</ms:compliesWith>

33.6 LexicalConceptualResourceTextPart


Data type component

Optionality Mandatory if applicable

Explanation & Instructions

A part (or whole set) of a lexical/conceptual resource that consists of textual elements

You can repeat the group of elements for multiple textual parts.

The mandatory or recommended elements for the text part of lexical/conceptual resources are:

- mediaType (Mandatory): Specifies the media type of a language resource (the physical medium of the contents representation). For text parts, always use the value 'text'.
- lingualityType (Mandatory): Indicates whether the resource includes one, two or more languages.
- multilingualityType (Mandatory if applicable): Indicates whether the resource (part) is parallel, comparable or mixed. If lingualityType = bilingual or multilingual, it is required; select one of the values for parallel (e.g., original text and its translations), comparable (e.g. corpus of the same domain in multiple languages) and multilingualSingleText (for corpora that consist of segments including text in two or more languages (e.g., the transcription of a European Parliament session with MPs speaking in their native language).
- language (Mandatory): Specifies the language that is used in the resource part, expressed according to the BCP47 recommendation. See language.
- languageVariety (Mandatory if applicable): Relates a language resource that contains segments in a language variety (e.g., dialect, jargon) to it. Please use for dialect corpora.
- metalanguage (Mandatory): Specifies the language that is used in the resource part, expressed according to the BCP47 recommendation. See language.
- modalityType (Recommended if applicable): Specifies the type of the modality represented in the resource. For instance, you can use ‘spoken language’ to describe transcribed speech corpora.

Example
Chapter 33. Minimal elements for lexical/conceptual resources
34.1 Project

**Path** MetadataRecord.DescribedEntity.Project

**Data type** component

**Optionality** Mandatory

**Explanation & Instructions**
Wraps together elements for projects

**Example**

```xml
<ms:Project>
  <ms:entityType>project</ms:entityType>
  ...
</ms:Project>
```

34.2 ProjectIdentifier

**Path** MetadataRecord.DescribedEntity.Project.ProjectIdentifier

**Data type** string

**Optionality** Recommended

**Explanation & Instructions**
A string (e.g., PID, internal to an organization, issued by the funding authority, etc.) used to uniquely identify a project
You must also use the attribute ProjectIdentifierScheme to specify the name of the scheme according to which an identifier is assigned to a project by the authority that issues it. ProjectIdentifierScheme for details.

**Example**
### 34.3 projectName

*Path* MetadataRecord.DescribedEntity.Project.projectName

*Data type* multilingual string

*Optionality* Mandatory

**Explanations & Instructions**
The full name (title) of a project

**Example**

```
<ms:projectName xml:lang="en">Browser-based Multilingual Translation</ms:projectName>
<ms:projectName xml:lang="en">European Language Grid</ms:projectName>
```

### 34.4 projectShortName

*Path* MetadataRecord.DescribedEntity.Project.projectShortName

*Data type* multilingual string

*Optionality* Recommended

**Explanations & Instructions**
Introduces a short name (e.g., acronym, abbreviated form) by which a project is known

**Example**

```
<ms:projectShortName xml:lang="en">Bergamot</ms:projectShortName>
<ms:projectShortName xml:lang="en">ELG</ms:projectShortName>
```
34.5 projectAlternativeName

*Path* MetadataRecord.DescribedEntity.Project.projectAlternativeName

*Data type* multilingual string

*Optionality* Recommended

*Explanations & Instructions*

Introduces an alternative name (other than the short name) used for a project

*Example*

```
<ms:projectAlternativeName xml:lang="en">The European Language Grid</ms:projectName>
```

34.6 fundingType

*Path* MetadataRecord.DescribedEntity.Project.fundingType

*Data type* CV (fundingType)

*Optionality* Recommended

*Explanations & Instructions*

Specifies the type of funding of a project with regard to the source of the funding

*Example*

```
<ms:fundingType>http://w3id.org/meta-share/meta-share/euFunds</ms:fundingType>
```

34.7 funder

*Path* MetadataRecord.DescribedEntity.Project.funder

*Data type* component

*Optionality* Recommended

*Explanations & Instructions*

Identifies the person/organization/group that has financed the project

Funding information is important for acknowledgement purposes.

For organizations, you must provide the name of the organization (organizationName) and, if possible, a website (website) and/or an identifier (OrganizationIdentifier).

*Example*
34.8 fundingCountry

Path MetadataRecord.DescribedEntity.Project.fundingCountry

Data type CV (regionIdType)

Optionality Recommended

Explanations & Instructions

Specifies the name of the funding country, in case of national funding as mentioned in ISO3166

Example

<ms:fundingCountry>EU</ms:fundingCountry>

34.9 website

Path MetadataRecord.DescribedEntity.Project.website

Data type URL

Optionality Recommended

Explanations & Instructions

Links to a URL that acts as the primary page (like a table of contents) introducing information about an organization (e.g., products, contact information, etc.) or project

Example

<ms:website>https://browser.mt/</ms:website>

<ms:website>https://www.european-language-grid.eu/</ms:website>
34.10 logo

Path MetadataRecord.DescribedEntity.Project.logo

Data type URL

Optionality Recommended Explanations & Instructions
Links to a URL with an image file containing a symbol or graphic object used to identify the entity

Example


34.11 LTArea

Path MetadataRecord.DescribedEntity.Project.LTArea

Data type component

Optionality Recommended

Explanations & Instructions
Introduces a Language Technology-related area that the project deals with

For details, see LTArea More specifically, you can fill in:

• the LTClassRecommended element with one of the recommended values from the LT taxonomy, or
• the LTClassOther element with a free text.

Example

<ms:LTArea>
  <ms:LTClassRecommended>http://w3id.org/meta-share/ontd-share/—MachineTranslation</ms:LTClassRecommended>
</ms:LTArea>

<ms:LTArea>
  <ms:LTClassOther>Browser-based Machine Translation</ms:LTClassOther>
</ms:LTArea>
34.12 domain

*Path* MetadataRecord.DescribedEntity.Project.domain

*Data type* component

*Optionality* Recommended

*Explanations & Instructions*

Identifies a domain that the project deals with

You must fill in the `CategoryLabel` element with a free text value. If you prefer to add a value from an established controlled vocabulary, you can also use the `DomainIdentifier` (with the attribute `DomainClassificationScheme` with the appropriate value).

*Example*

```xml
<ms:domain>
  <ms:categoryLabel xml:lang="en">http://w3id.org/meta-share/omtd-share/NewsMediaJournalismAndPublishing</ms:categoryLabel>
</ms:domain>
<ms:domain>
  <ms:categoryLabel xml:lang="en">General</ms:categoryLabel>
</ms:domain>
```

34.13 keyword

*Path* MetadataRecord.DescribedEntity.Project.keyword

*Data type* multilingual string

*Optionality* Recommended

*Explanations & Instructions*

Introduces a word or phrase considered important for the description of the project and thus used to index or classify it

*Example*

```xml
<ms:keyword xml:lang="en">Machine translation</ms:keyword>
<ms:keyword xml:lang="en">translation integration</ms:keyword>
<ms:keyword xml:lang="en">Language technology services</ms:keyword>
<ms:keyword xml:lang="en">Multilingualism</ms:keyword>
<ms:keyword xml:lang="en">Less-resourced languages</ms:keyword>
```
34.14 socialMediaOccupationalAccount

Path MetadataRecord.DescribedEntity.Project.socialMediaOccupationalAccount

Data type multilingual string

Optionality Recommended

Explanations & Instructions

Introduces the social media or occupational account details of a person, organization or project

You must also use the attribute socialMediaAccountType to specify the type of social media account. See socialMediaOccupationalAccountType for details.

Example

Note: TODO: add example

34.15 projectSummary

Path MetadataRecord.DescribedEntity.Project.projectSummary

Data type multilingual string

Optionality Recommended

Explanations & Instructions

Introduces a short description (in free text) of the main objectives, mission or contents of the project

Example

```xml
<ms:projectSummary xml:lang="en">'The Bergamot project will add and improve client-side machine translation in a web browser. Unlike current cloud-based options, running directly on users' machines empowers citizens to preserve their privacy, and increases the uptake of language technologies in Europe in various sectors that require confidentiality. Free software integrated with an open-source web browser, such as Mozilla Firefox, will enable bottom-up adoption by non-experts, resulting in cost savings for private and public sector users who would otherwise procure translation or operate monolingually. To understand and support non-expert users, our user experience work package researches their needs and creates the user interface. Rather than simply translating text, this interface will expose our combined research on user experience, domain adaptation, quality estimation, trust. Building on quality estimation research, we will enable users to confidently generate text in a language they do not speak, enabling cross-lingual online form filling. To improve quality overall, dynamic domain adaptation research addresses the peculiar writing style of a website or user by adapting translation on the fly using local information too private to upload to the cloud. These applications require adaptation and inference to run on desktop hardware with compact model downloads, which we address with neural network efficiency research. Our combined research on user experience, domain adaptation, quality estimation, outbound translation, and efficiency support a broad browser-based innovation plan.'
</ms:projectSummary>
```

(continues on next page)
MINIMAL ELEMENTS FOR ORGANISATIONS

This page describes the minimal metadata elements specific to organisations.

35.1 Organization

Path MetadataRecord.DescribedEntity.Organization

Data type component

Optionality Mandatory

Explanation & Instructions
Wraps together elements for organizations

Example

<ms:Organization>
  <ms:entityType>organization</ms:entityType>
  ...
</ms:Organization>

35.2 OrganizationIdentifier

Path MetadataRecord.DescribedEntity.Organization.OrganizationIdentifier

Data type string

Optionality Recommended

Explanation & Instructions
A string (e.g., PID, internal to an organization, issued by the funding authority, etc.) used to uniquely identify an organization

You must also use the attribute OrganizationIdentifierScheme to specify the name of the scheme according to which an identifier is assigned to an organization by the authority that issues it. See OrganizationIdentifierScheme for details.

Example
35.3 organizationName

Path MetadataRecord.DescribedEntity.Organization.organizationName

Data type multilingual string

Optionality Mandatory

Explanation & Instructions
The full name of an organization

Example

<ms:organizationName xml:lang="en">Charles University</ms:organizationName>

<ms:organizationName xml:lang="en">Evaluation and Language Resources Distribution Agency</ms:organizationName>

35.4 organizationShortName

Path MetadataRecord.DescribedEntity.Organization.organizationShortName

Data type multilingual string

Optionality Recommended

Explanation & Instructions
Introduces the short name (abbreviation, acronym, etc.) used for an organization

Example

<ms:organizationShortName xml:lang="en">CUNI</ms:organizationShortName>

<ms:organizationShortName xml:lang="en">ELDA</ms:organizationShortName>

35.5 organizationAlternativeName

Path MetadataRecord.DescribedEntity.Organization.organizationAlternativeName

Data type multilingual string

Optionality Recommended

Explanation & Instructions
Introduces an alternative name (other than the short name) used for an organization

Example

```xml
<ms:organizationAlternativeName xml:lang="en">UNIVERZITA KARLOVA</ms:organizationAlternativeName>
<ms:organizationAlternativeName xml:lang="en">EVALUATIONS AND LANGUAGE RESOURCES DISTRIBUTION AGENCY</ms:organizationAlternativeName>
```

35.6 organizationBio

Path `MetadataRecord.DescribedEntity.Organization.organizationBio`

Data type multilingual string

Optionality Recommended

Explanation & Instructions
Introduces a short free-text account that provides information on an organization

Example

```xml
<ms:organizationBio xml:lang="en">Charles University was founded in 1348, making it one of the oldest universities in the world. Yet it is also renowned as a modern, dynamic, cosmopolitan and prestigious institution of higher education. It is the largest and most renowned Czech university, and is also the best-rated Czech university according to international rankings. There are currently 17 faculties at the University (14 in Prague, 2 in Hradec Králové and 1 in Plze), plus 3 institutes, 6 other centres of teaching, research, development and other creative activities, a centre providing information services, 5 facilities serving the whole University, and the Rectorate - which is the executive management body for the whole University.</ms:organizationBio>
<ms:organizationBio xml:lang="en">The Evaluations and Language Resources Distribution Agency (ELDA), was created in 1995 as the organizational infrastructure with the mission of providing a central clearing house for Language Resources (LR) of the European Language Resources Association (ELRA). ELDA was set up to identify, classify, collect, validate and distribute the language resources that are needed by the Human Language Technology (HLT) community. Anticipating the evolutions in the HLT field, ELDA broadened its activities to cover multimedia/multimodal, resources as well as evaluation activities, distributing the language resources, needed for evaluation purposes, and conducting/coordinating evaluation campaigns. ELDA has played a significant role within the major Multimedia and Multimodal production projects that resulted in one of the most impressive catalogues of available data sets, embracing all aspects of Language Technologies. ELDA was also involved in evaluation initiatives, in several FPs’ projects involving HLT infrastructures, as well as in national programmes. In addition to work on data production, processing and annotation, validation and quality control, several of these projects also involved work on legal framework management for the produced resources. Moreover, ELDA has contributed to the development of open platforms and has joined forces with other European key players by bringing its assets (LR catalogue, evaluation services and benchmarking) to constitute Europe's backbone for Language Resources sharing and distribution. ELDA is also the initiator of the Language Resource and the Evaluation Conference (LREC), since 1998. With over 1200 participants, LREC is the major event on Language Resources (LRs) and Evaluation for Human Language Technologies (HLT).</ms:organizationBio>
```

(continues on next page)
35.7 logo

Path MetadataRecord.DescribedEntity.Organization.logo

Data type URL

Optionality Recommended

Explanation & Instructions

Links to a URL with an image file containing a symbol or graphic object used to identify the entity

Example

```xml
```

35.8 LTArea

Path MetadataRecord.DescribedEntity.Organization.LTArea

Data type component

Optionality Recommended

Explanation & Instructions

Introduces a Language Technology-related area that a person or organization is involved or active in

For details, see LTArea

More specifically, you can fill in:

- the LTClassRecommended element with one of the recommended values from the LT taxonomy, or
- the LTClassOther element with a free text.

Example

```xml
<ms:LTArea>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/\LanguageTechnology</ms:LTClassRecommended>
</ms:LTArea>
<ms:LTArea>
  <ms:LTClassRecommended>http://w3id.org/meta-share/omtd-share/\MachineTranslation</ms:LTClassRecommended>
</ms:LTArea>
```
35.9 serviceOffered

Path MetadataRecord.DescribedEntity.Organization.serviceOffered

Data type multilingual string

Optionality Recommended

Explanation & Instructions

Lists the service(s) offered by an organization or person

Example

<ms:serviceOffered xml:lang="en">Evaluation and benchmarking</ms:serviceOffered>
<ms:serviceOffered xml:lang="en">Legal support</ms:serviceOffered>

35.10 domain

Path MetadataRecord.DescribedEntity.Organization.domain

Data type component

Optionality Recommended

Explanation & Instructions

Identifies a domain that the organization deals with

You must fill in the CategoryLabel element with a free text value. If you prefer to add a value from an established controlled vocabulary, you can also use the DomainIdentifier (with the attribute DomainClassificationScheme with the appropriate value).

Example

<ms:domain>
  <ms:categoryLabel xml:lang="en">environment</ms:categoryLabel>
</ms:domain>

35.11 keyword

Path MetadataRecord.DescribedEntity.Organization.keyword

Data type multilingual string

Optionality Recommended

Explanation & Instructions

Introduces a word or phrase considered important for the description of the project and thus used to index or classify it

Example

<ms:keyword xml:lang="en">Computational Linguistics</ms:keyword>
<ms:keyword xml:lang="en">Natural Language Processing</ms:keyword>
<ms:keyword xml:lang="en">Language Resources</ms:keyword>

(continues on next page)
35.12 email

*Path* MetadataRecord.DescribedEntity.Organization.email

*Data type* string

*Optionality* Recommended

*Explanation & Instructions*
Points to the email address of a person, organization or group

*Example*

<ms:email>info@elda.org</ms:email>

35.13 website

*Path* MetadataRecord.DescribedEntity.Organization.website

*Data type* URL

*Optionality* Recommended

*Explanation & Instructions*
Links to a URL that acts as the primary page (like a table of contents) introducing information about an organization (e.g., products, contact information, etc.) or project

*Example*

<ms:website>https://www.cuni.cz</ms:website>

<ms:website>http://www.elra.info/en/</ms:website>
35.14 headOfficeAddress

*Path* MetadataRecord.DescribedEntity.Organization.headOfficeAddress

*Data type* component

*Optionality* Recommended

*Explanation & Instructions*

Links to a set of elements that describe the full address of the head office of an organization (i.e. including street address, zip code, etc.). The only mandatory element in this set is country.

*Example*

```xml
<ms:headOfficeAddress>
    <ms:address xml:lang="en">OLD COLLEGE, SOUTH BRIDGE</ms:address>
    <ms:zipCode>EH8 9YL</ms:zipCode>
    <ms:city xml:lang="en">EDINBURGH</ms:city>
    <ms:country>GB</ms:country>
</ms:headOfficeAddress>
```

35.15 socialMediaOccupationalAccount

*Path* MetadataRecord.DescribedEntity.Organization.socialMediaOccupationalAccount

*Data type* multilingual string

*Optionality* Recommended

*Explanation & Instructions*

Introduces the social media or occupational account details of a person or organization.

You must also use the attribute `socialMediaAccountType` to specify the type of social media account. See [https://european-language-grid.readthedocs.io/en/release1.1.0/Documentation/ELG-SHARE_xsd.html#socialMediaOccupationalAccountType](https://european-language-grid.readthedocs.io/en/release1.1.0/Documentation/ELG-SHARE_xsd.html#socialMediaOccupationalAccountType) for details.

*Example*

```xml
<ms:socialMediaOccupationalAccount ms:socialMediaOccupationalAccountType="http://w3id.org/meta-share/meta-share/facebook">https://www.facebook.com/UFALMFFUK</ms:socialMediaOccupationalAccount>
```

35.16 hasDivision

*Path* MetadataRecord.DescribedEntity.Organization.hasDivision

*Data type* component

*Optionality* Recommended

*Explanation & Instructions*

Links an organization to the division(s) it consists of.

*Example*
The Institute is a primarily research department working on many topics in the area of Computational Linguistics, and on many research projects both nationally and internationally. However, the Institute of Formal and Applied Linguistics is also a regular department in the sense that it carries a comprehensive teaching program both for the Master's degree (Mgr., or MSc.) as well as for a doctorate (Ph.D.) in Computational Linguistics. Both programs are taught in Czech and English. The Institute is also a member of the double-degree "Master's LCT programme" of the EU. Students also can take advantage of the Erasmus program for typically semester-long stays at partner Universities abroad. '}

Institute of Formal and Applied Linguistics (FAL) at the Computer Science School, Faculty of Mathematics and Physics, Charles University, Czech Republic. The institute was established in 1990 as a continuation of the research and teaching activities carried out by the former Laboratory of Algebraic Linguistics since the early 60s at the Faculty of Philosophy and later at the Faculty of Mathematics and Physics, Charles University.

The Institute is a primarily research department working on many topics in the area of Computational Linguistics, and on many research projects both nationally and internationally. However, the Institute of Formal and Applied Linguistics is also a regular department in the sense that it carries a comprehensive teaching program both for the Master's degree (Mgr., or MSc.) as well as for a doctorate (Ph.D.) in Computational Linguistics. Both programs are taught in Czech and English. The Institute is also a member of the double-degree "Master's LCT programme" of the EU. Students also can take advantage of the Erasmus program for typically semester-long stays at partner Universities abroad.

MachineTranslation

SpeechRecognition

Annotation

LexiconCreation

Lexical Resources

Dialog systems

Corpus Creation

Research Infrastructure

LT services

NLP Support

(continues on next page)
<ms:LTArea>
  <ms:LTClassOther>Digital Humanities</ms:LTClassOther>
</ms:LTArea>
<ms:keyword xml:lang="en">Computational Linguistics</ms:keyword>
  <ms:hasDivision>
    <ms:addressSet>
      <ms:address xml:lang="en">Malostranské nám. 25</ms:address>
      <ms:zipCode>11800</ms:zipCode>
      <ms:city xml:lang="en">Praha 1</ms:city>
      <ms:country>CZ</ms:country>
    </ms:addressSet>
  </ms:hasDivision>
This annex contains the specifications of ELG’s internal and public application programming interfaces (APIs).
INTERNAL LT SERVICE API SPECIFICATION

Note: This specification details the API that LT tool containers need to implement in order to be runnable as functional services within the ELG infrastructure. This is distinct from (though closely related to) the public-facing service execution API that outside users use to send requests to ELG services - the public APIs are documented separately.

Contents

- Internal LT Service API specification
  - Basic API pattern
  - Utility datatypes
    * Status message
    * Annotations
  - Request structure
    * Text requests
    * Structured text request
    * Audio requests
  - Response structure
    * Failure message
    * Successful response message
    * Annotations response
    * Classification response
    * Texts response
    * Audio response
  - Progress Reporting
  - Appendix: Standard status message codes

Where possible, this document SHOULD use the MUST/SHOULD/MAY terms from RFC 2119 to indicate requirement levels.
37.1 Basic API pattern

In order to integrate an LT tool as a functional service in the ELG infrastructure, the tool MUST offer at least one endpoint that can accept HTTP (1.1 or 2 - preferably cleartext HTTP/2) POST requests conforming to the appropriate request schema, and return an appropriate response as application/json. This specification also details a response pattern based on Server-Sent Events (SSE, a protocol defined as part of HTML5) that long-running tools can use to report progress information - support for this mechanism is RECOMMENDED for all tools but not required.

Endpoints may be sent multiple parallel requests by the ELG platform, and there is no requirement that a service must respond to requests in any particular order - certain services may, for example, be more efficient if they can batch up several requests into one back end process (e.g. for GPU computing) and send the responses in one go. If a tool has limits on the number of concurrent requests a single instance can handle then this information should be supplied to the ELG platform administrators as part of the on-boarding process, so the platform can use this data to decide how to scale the pod replicas to match the level of load on the service at any given time.

Where a tool already has its own native HTTP API it may be more convenient for integrators to provide a separate service adapter image which can handle requests matching the ELG specification and transform them into calls on the tool’s native API. The tool container and the adapter container will run within the same “pod” in Kubernetes and can access each other as localhost.

37.2 Utility datatypes

The following JSON structures are used in several places in this specification, they are documented here to avoid duplication.

37.2.1 Status message

Since the ELG is supposed to be a multilingual platform, error and other status messages are handled using an approach modelled on the i18n mechanism from the Spring Framework - the message is represented by a code, along with a template text with numbered placeholders that are zero-based indices into an array of params replacement values.

```json
{
  "code":"elg.example.no.translation",
  "text":"Default text to use for the {0} if no {1} can be found",
  "params": ["message", "translation"],
  "detail": {
    // arbitrary further details that don't need translation,
    // such as a stack trace, service-native error code, etc.
  }
}
```

ELG provides a common library of fully-translated message codes for service developers to use, as detailed below - developers are free to use their own codes in their own namespaces (i.e. not prefixed elg.) on the understanding that it is their responsibility to provide translations. A mechanism for developers to contribute their translated messages to the platform is under development but not yet generally available.
37.2.2 Annotations

Many of the request and response types need to represent *annotations* - pieces of metadata about specific parts of a text or audio data stream, rather than about the stream as a whole. For example, a named entity recogniser might want to state that characters 10 to 15 in the request text represent the name of a female person, or a speech recogniser might want to state that characters 75 to 80 in the transcription represent a word, and map to the time period 1.37 to 1.6 seconds in the source audio. Such structures are represented in a consistent way across all the ELG API messages:

```
"annotations":{
   "<annotation type>":[
    {
     "start":number,
     "end":number,
     "sourceStart":number,
     "sourceEnd":number,
     "features":{ /* arbitrary JSON */ }
    }
   ]
}
```

The `<annotation type>` is an arbitrary string representing the type of annotation, e.g. “Person” or “Word” in the examples above. For each type of annotation, the matching value is a JSON array of objects, each object representing one annotation of that type. Note that when generating these structures in your API responses the value here MUST be an array even if there is only one annotation of the relevant type - some JSON generation libraries “unwrap” singleton arrays by default. The properties of each annotation object are:

**start and end** The position of the annotation in the main data stream to which it refers - this is typically the content directly associated with this annotations structure (for example the text of a translation). When the stream is text these would be Unicode character offsets from the start of the text, for audio they would typically be time points in seconds, etc. Subtracting the start value from the end value should give the length of the annotated area - there are several equivalent ways to conceptualise this, for example with text you could consider the characters as numbered from zero with the start offset inclusive and the end offset exclusive, or you could consider the offsets to represent the positions between characters (so 0 is before the first character, 1 is between the first and second, etc.).

**sourceStart and sourceEnd** Where these annotations are relative to a data stream that has been generated from another “source” data stream (e.g. a translation of text in another language, or a transcription of audio), these properties can be optionally used to link to the positions in the source stream (e.g. to align words in the translation with words in the original).

**features** Arbitrary JSON representing other properties of the annotation, e.g. a “Person” annotation might have a feature for “gender”, a “Word” from a morphological analyser might have “root” and “suffix”, etc.
37.3 Request structure

There are two main types of endpoint currently supported for this specification, one for services whose input is structured or unstructured text and one for services whose input is audio.

37.3.1 Text requests

Services that take plain text (or something from which plain text can be extracted, e.g. HTML) as their input are expected to offer an endpoint that accepts POST requests with Content-Type: application/json that conforms to the following structure.

```json
{
    "type":"text",
    "params":{}, /* optional */
    "content":"The text of the request",
    // mimeType optional - this is the default if omitted
    "mimeType":"text/plain",
    "features":{}, /* arbitrary JSON metadata about this content, optional */
    "annotations":{}, /* optional */
    /*<annotation type>*/:
    {
        "start":number,
        "end":number,
        "features":{} /* arbitrary JSON */
    }
}
```

We expect that across the ELG from amongst the large number of possible and supported document types, a set of a smaller number of document types will emerge as being preferred and well supported (for example, plain text, HTML, XML - we do not intend to support binary formats such as PDF or Word as “text” requests, but may introduce other formats to this specification at a later date).

The only part of this request that is guaranteed to be present is the type (which will always be “text”) and the content. So a minimal request would look like this:

```json
{"type":"text", "content":"This is an example request"}
```

The optional elements are:

- **mimeType** the MIME type of the content, if it is not simply plain text
- **params** vendor-specific parameters - it is up to the individual service implementor to decide how (or indeed whether) to interpret these
- **features** metadata about the input as a whole
- **annotations** as described above - the start and end are Unicode character offsets within the content and the sourceStart and sourceEnd are ignored.

Tools that are able to accept text requests are RECOMMENDED to also offer an endpoint that can accept just the plain text (or other types of “content” posted directly, and treat that the same as they would a message with the "content" property equal to the post data, the "mimeType" taken from the request Content-Type header, and no features or annotations. The "params" should be populated from the URL query string parameters. This endpoint will not be called by the ELG platform internally but it will make the service easier to test outside of the ELG platform.
infrastructure, and for open-source tools it will allow users to easily download and run the tool locally in Docker on their own hardware.

### 37.3.2 Structured text request

This is very similar to the plain text request, but for services that require some structure to their input, for example a list of sentences for some MT services, a list of words for a service that re-segments a stream of ASR output into a list of sentences, etc. Again, services that accept this kind of input should provide a POST endpoint that accepts

```
Content-Type: application/json
```

conforming to the following structure:

```json
{
    "type":"structuredText",
    "params":{}, /* optional */
    "texts": [
        {
            "content":"The text of this node", // either
            "texts": [ /* same structure, recursive */], // or
            // mimeType optional - this is the default if omitted
            "mimeType":"text/plain",
            "features":{ /* arbitrary JSON metadata about this node, optional */ },
            "annotations":{ /* optional */
                "<annotation type>": [
                    {
                        "start": number,
                        "end": number,
                        "features": { /* arbitrary JSON */ }
                    }
                ]
            }
        }
    ]
}
```

The `type` will always be “structuredText”, `params` (optional) allows for vendor-specific parameters whose interpretation is up to the individual service implementor, and `texts` will always be an array of at least one JSON object. The `texts` property forms a recursive tree-shaped data structure, each object will be either a leaf node containing a piece of content or a branch node containing another list of texts.

Leaf nodes have one required property `content` containing the text of this node, plus zero or more of the following optional properties:

- **mimeType** the MIME type of the content, if it is not simply plain text
- **features** metadata about this node as a whole
- **annotations** as described above - the `start` and `end` are Unicode character offsets within the `content` and the `sourceStart` and `sourceEnd` are ignored.

Branch nodes have one required property `texts` containing an array of child nodes (which may in turn be branch or leaf nodes), plus zero or more of the following optional properties:

- **features** metadata about this node as a whole
- **annotations** as described above - the `start` and `end` are array offsets within the `texts` array (e.g. `"start":0, "end":2` would refer to the first and second children - treat them as zero-based array indices where the start is inclusive and the end is exclusive) and the `sourceStart` and `sourceEnd` are ignored.

Here is the simplest possible example of a structured text request representing two sentences, each with several words, with no features and no annotations.
37.3.3 Audio requests

Services that accept audio as input (e.g. speech recognition) are slightly more complex, given the input data cannot be easily encoded directly in JSON. Audio services must accept a POST of Content-Type: multipart/form-data with two parts, the first part named “request” will be application/json conforming to the following structure, and the second part named “content” will be audio/x-wav or audio/mpeg containing the actual audio data.

```
{
"type":"audio",
"params":{}, // optional
"format":"string", // LINEAR16 for WAV or MP3 for MP3, other types are service-specific
"sampleRate":number,
"features":{}, // arbitrary JSON metadata about this content, optional */
"annotations":{}, // optional */
"<annotation type>":{
  "start":number,
  "end":number,
  "features":{} // arbitrary JSON */
}
}
```

The ELG platform typically expects audio to be a single channel - this is not guaranteed, as it depends what the requesting user submits, and a service receiving multiple audio channels may handle this situation in any way it sees fit including processing only the first channel or mixing down the multi-channel stream to mono before processing.

As with text requests we expect that there will be a small number of standard audio formats that are well supported across services (e.g. 16kHz uncompressed WAV) but individual services may support other types. The format and sample rate parameters may be ignored if the audio is in a format with a self-describing file header (e.g. WAV) which specifies other values.

Optional properties of this request type are:

- **params** vendor-specific parameters - it is up to the individual service implementor to decide how (or indeed whether) to interpret these
features metadata about the input as a whole

annotations as described above - the start and end are floating point timestamps in seconds from the start of the audio and the sourceStart and sourceEnd are ignored.

37.4 Response structure

Services are expected to return their responses as JSON as described in the rest of this document. The minimal requirement is for services to be able to respond with Content-Type: application/json containing a successful or failed response message, but long-running services may also choose to offer Content-Type: text/event-stream to be able to stream progress reports during processing of the request. This mechanism is described at the end of this document.

37.4.1 Failure message

If processing fails for any reason (whether due to bad input, overloading of the service, or internal errors during processing) then the service should return the following JSON structure to describe the failure.

```
{
    "failure":{
        "errors":[array of status messages]
    }
}
```

The errors property is an array of i18n status messages (JSON objects with properties “code”, “text” and “params”) as described above - standard message codes are given in the appendix to this document.

37.4.2 Successful response message

All the successful responses follow this basic format:

```
{
    "response":{
        "type":"Response type code",
        "warnings":/* array of status messages, optional*/,
        // other properties type-specific
    }
}
```

As with the request, the response type code will likely be constant for any given service. The exact format of rest of a successful response message depends on the type of the service.

The warnings list is a slot to report warning messages that did not cause processing to fail entirely but may need to be fed back to the user (e.g. if the process involves several independent steps and only some of the steps failed, or the input was too long and the service chose to truncate it rather than fail altogether). Again, the individual messages in this array are i18n status messages as described above.
37.4.3 Annotations response

This response is suitable for any service that returns standoff annotations that are anchored to locations in text (e.g. named entity recognition) or time points in an audio/video stream (in general: anything compatible with a 1-dimensional coordinate system that uses a single number).

```
{
    "response":{
        "type":"annotations",
        "warnings":[] /**< optional */
        "features":[] /**< optional */
        "annotations":{
            "<annotation type>":[
                {
                    "start":number,
                    "end":number,
                    "features":{} /**< arbitrary JSON */
                }
            ]
        }
    }
}
```

**features (optional)** metadata about the input *as a whole*

**annotations (required, but may be empty) "annotations":{}* as described above - for plain text data `start` and `end` would be character offsets into the text (Unicode code points), for audio data they would be the time point within the audio in seconds. The `sourceStart` and `sourceEnd` are ignored since there are no separate “source” and “target” data streams in this situation.

37.4.4 Classification response

For document-level (or more generally whole-input-level) classification services, e.g. language identification

```
{
    "response":{
        "type":"classification",
        "warnings":[] /**< optional */
        "classes":[
            {
                "class":"string",
                "score":number /**< optional */
            }
        ]
    }
}
```

We allow for zero or more classifications, each with an optional score. Services should return multiple classes in whatever order they feel is most useful (e.g. “most probable class” first), this order need not correspond to a monotonic ordering by score - we don’t assume scores are all mutually comparable - and the order will be preserved by any subsequent processing steps.

Classification tools that classify segments of the input rather than the whole input should use the annotations or texts response formats instead of this one.
37.4.5 Texts response

A response consisting of one or more new texts with optional annotations, for example multiple alternative possible translations from an MT service or transcriptions from an ASR service.

```json
{
    "response":{
        "type":"texts",
        "warnings":null, // optional
        "texts":null,
        {
            "role":"string", // optional
            "content":"string of translated/transcribed text", // either
            "texts":null, // same structure, recursive
            "score":null, // optional
            "features":null, // arbitrary JSON
            "annotations":null, // optional
            "<annotation type>":null
        }
    }
}
```

As with the structured text request format above, this texts response structure is recursive, so it is possible for each object in the list to be a branch node containing a set of child texts or a leaf node containing a single string.

Leaf nodes have one required property content, plus zero or more of the following optional properties:

- **role** the role of this node in the response, “alternative” if it represents one of a list of alternative translations/transcriptions, “segment” if it represents a segment of a longer text, or “paragraph”, “sentence”, “word” etc. for specific types of text segment.

- **score** if this is one of a list of alternatives, each alternative may have a score representing the quality of the alternative

- **features** metadata about this node as a whole

- **annotations** as described above - the start and end are Unicode character offsets within the content and the sourceStart and sourceEnd are the offsets into the source data (the interpretation depends on the nature of the source data).

Branch nodes have one required property texts containing an array of child nodes (which may in turn be branch or leaf nodes), plus zero or more of the following optional properties:

- **role** the role of this node in the response, “alternative” if it represents one of a list of alternative translations/transcriptions, “segment” if it represents a segment of a longer text, or “paragraph”, “sentence”, “word” etc. for specific types of text segment.

- **features** metadata about this node as a whole

- **annotations** as described above - the start and end are array offsets within the texts array (e.g. "start":0, "end":2 would refer to the first and second children - treat them as zero-based array indices
where the start is \textit{inclusive} and the end is \textit{exclusive} and the sourceStart and sourceEnd are the offsets into the source data (the interpretation depends on the nature of the source data).

The texts response type will typically be used in two different ways, either

- the top-level list of texts is interpreted as a set of alternatives for the whole result - in this case we would expect the content property to be populated but not the texts one, and a “role” value of “alternative” - tools should return the alternatives in whatever order they feel is most useful, typically descending order of likelihood (though as for classification results we don’t assume scores are mutually comparable and the order of alternatives in the array need not correspond to a monotonic ordering by score).

- the top-level list of texts is interpreted as a set of segments of the result, where each segment can have N-best alternatives (e.g. a list of sentences, with N possible translations for each sentence). In this case we would expect texts to be populated but not content, and a “role” value of either “segment” or something more detailed indicating the nature of the segmentation such as “sentence”, “paragraph”, “turn” (for speaker detection), etc. - in this case the order of the texts should correspond to the order of the segments in the result.

37.4.6 Audio response

A response consisting of a piece of audio (e.g. an audio rendering of text in a text-to-speech tool), optionally with annotations linked to either or both of the source and target data.

```json
{
  "response":{
    "type":"audio",
    "warnings":null, /* optional */
    "content":"base64 encoded audio for shorter snippets",
    "format":"string",
    "features":null, /* arbitrary JSON, optional */
    "annotations":{
      "<annotation type>":{
        "start":number,
        "end":number,
        "sourceStart":number, // optional
        "sourceEnd":number, // optional
        "features":null /* arbitrary JSON */
      }
    }
  }
}
```

Here the content property contains base64-encoded audio data, and the format specifies the audio format used - in this version of the ELG platform the supported formats are LINEAR16 (uncompressed WAV) or MP3. In addition the response may contain zero or more of the following optional properties:

- features metadata about this node as a whole
- annotations \textit{as described above} - the start and end are time offsets within the audio content expressed as floating point numbers of seconds, and the sourceStart and sourceEnd are the offsets into the source data (the interpretation depends on the nature of the source data).

As an alternative to embedding the audio data in base64 encoding within the JSON payload, a service MAY simply return the audio data directly with the appropriate Content-Type (audio/x-wav or audio/mpeg), however this approach means the service will be unable to return features or annotations over the audio, and will be unable to report partial progress.
37.5 Progress Reporting

Some LT services can take a long time to process each request, and in these cases it may be useful to be able to send intermediate progress reports back to the caller. This serves both to reassure the caller that processing has not silently failed, and also to ensure the HTTP connection is kept alive. The mechanism for this in ELG leverages the standard “Server-Sent Events” (SSE) protocol format - if the client sends an Accept header that announces that it is able to understand the text/event-stream response type, then the service may choose to immediately return a 200 “OK” response with Content-Type: text/event-stream and hold the connection open (using chunked transfer encoding in HTTP/1.1 or simply not sending a Content-Length in HTTP2). It may then dispatch zero or more SSE “events” with JSON data in the following structure:

```
{
  "progress":{
    "percent"://number between 0.0 and 100.0,
    "message":{
      // optional status message, with code, text and params as above
    }
  }
}
```

followed by exactly one successful or failed response in the usual format. Services should not send any further progress messages once the success or failure response has been sent. Note that if a message is provided in a progress report it must be an i18n status message, not simply a plain string.

For example:

```
Content-Type: text/event-stream

data:{"progress":{"percent":0.0}}
data:{"progress":{"percent":20.0}}
data:{"progress":{
  data: "percent":70.0
  data: }
data:}
data:{"response":{...}}
```

As per the SSE specification, each line of data within an event is prefixed data:, and an event is terminated by a blank line - there MUST be two consecutive newlines or CRLF sequences between the end of one event and the start of the next.

One would normally expect the progress percentage to increase over time but this is not necessarily a requirement of the specification - services are free to publish progress messages without a "percent" property if they wish to provide a status update message but cannot quantify their progress numerically, or even with a lower percentage than the previous message if they now have information to suggest that the overall process will take longer than first estimated.

Services are RECOMMENDED to support this response format, and to send it if the client indicates they can accept text/event-stream, but it is not required. The clients which will call your services within the ELG infrastructure will accept both text/event-stream and application/json responses, and you are encouraged to return an event stream if you can, but you are free to return application/json if it makes more sense for your service, and you MUST return application/json if the calling client does not indicate in the Accept header that they can understand text/event-stream.
37.6 Appendix: Standard status message codes

```plaintext
# Copyright 2019 The European Language Grid
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
#
# This file contains the standard ELG status messages, translations should
# be placed in files named elg-messages_LANG.properties alongside this file.
#
# general bad request errors
elg.request.invalid=Invalid request message
elg.request.missing=No request provided in message
elg.request.type.unsupported=Request type {0} not supported by this service
elg.request.property.unsupported=Unsupported property {0} in request
elg.request.too.large=Request size too large

# Errors specific to text requests
elg.request.text.mimeType.unsupported=MIME type {0} not supported by this service

# Errors specific to audio requests
elg.request.audio.format.unsupported=Audio format {0} not supported by this service
elg.request.audio.sampleRate.unsupported=Audio sample rate {0} not supported by this service

# Errors specific to structured text requests
elg.request.structuredText.property.unsupported=Unsupported property {0} in "texts" of structuredText request

# General bad response errors
elg.response.invalid=Invalid response message
elg.response.type.unsupported=Response type {0} not supported

# Unknown property in response
elg.response.property.unsupported=Unsupported property {0} in response
elg.response.texts.property.unsupported=Unsupported property {0} in "texts" of response
elg.response.classification.property.unsupported=Unsupported property {0} in "classes" of classification response

# User requested a service that does not exist
elg.service.not.found=Service {0} not found

# generic internal error when there's no more specific option
elg.service.internalError=Internal error during processing: {0}
```
LT services can be called via the API endpoints given on the “code samples” page, the format of the various requests and responses is closely related to the internal LT service API used within the ELG infrastructure, but the public endpoints also offer shortcuts to simplify common interactions. There are three different types of endpoint depending on the kind of data required by the service as input - flat text, structured text or audio.

Authentication to all endpoints is by the use of an OAuth2 Bearer Token, and a token suitable for test use can be copied from the “code samples” page. Future versions of this document will include details of how to obtain and renew access tokens programatically. The token is passed via the HTTP Authorization header in the usual way: Authorization: Bearer <tokenValue>

38.1 Input formats

38.1.1 Services that process flat text

https://{domain}/execution/processText/{ltServiceID}

Services that process a single flat stream of text can be called via an endpoint of this form. Make an HTTP POST request to the endpoint with one of the following Content-Type headers:

- application/json A JSON object as described in the “text request” section of the LT Service API specification. For example { "type":"text", "content":"The text to process", "params":{"genre":"news"} }. The type must be the string “text”, the content is the text to be processed, and params are specific to the individual service - see the per-service documentation for details of any parameters the service accepts.

- text/plain or text/html Just the text to be processed. In this case any URL query parameters added to the endpoint URL will be passed on to the service as params

38.1.2 Services that process “structured” text

https://{domain}/execution/processStructured/{ltServiceID}

Some services require text that has been pre-segmented in some way, for example split into tokens, sentences or paragraphs. For this endpoint the following Content-Type values are supported:

- application/json A JSON object as described in the “structured text request” section of the LT Service API specification. For example {"type":"structuredText", "texts": [{"content":"First sentence."}, {"content":"Second sentence"}]}. As with text requests above, you may also add params to the JSON, these are specific to the individual service - see the per-service documentation for details of any parameters the service accepts.
As a convenience shortcut the endpoint can also accept a POST of plain text. In this case, how the text is segmented depends on a URL query parameter `split`:

- `processStructured/{service}` *(without a split parameter)* the whole text is treated as a single segment
- `processStructured/{service}?split=line` the text is divided at line breaks, and each line is treated as a separate segment. Leading or trailing white space on each line is *not* trimmed, and blank lines become empty segments `{ "content": "" }`
- `processStructured/{service}?split=paragraph` the text is divided at each run of one or more blank lines (i.e. two or more consecutive line breaks, possibly with white space in between). Again, leading or trailing whitespace around each segment is *not* trimmed.

All query parameters (including split) are passed on to the underlying service.

### 38.1.3 Services that process audio

[https://{domain}/execution/processAudio/{ltServiceID}]({https://{domain}/execution/processAudio/{ltServiceID}})

Services that process a stream of audio can be called via an endpoint of this form. Make an HTTP POST request whose body is the audio data, with an appropriate `Content-Type: audio/mpeg` for MP3 audio or `Content-Type: audio/x-wav` for uncompressed WAV audio.

Any URL query parameters added to the endpoint will be passed on to the service, see the per-service documentation for details of which (if any) parameters the service accepts.

### 38.2 Service responses

The response formats returned from service calls are identical to *their counterparts in the internal LT Service API* and will not be repeated here. However there is one shortcut for services such as text-to-speech that return audio data. Ordinarily these services return a response of `Content-Type: application/json` including the audio data encoded in base64, but if you supply a parameter `audioOnly` (in the `params` for a JSON request, or as a URL query parameter for an unwrapped text/HTML/audio request) with the value "true" or "yes", then instead of receiving the full JSON response you will receive just the binary audio data with an appropriate `Content-Type` of `audio/mpeg` or `audio/x-wav`.

Failed responses return a special type of response as follows:

```
{
  "failure":{
    "errors": [array of status messages]
  }
}
```

The `errors` property is an array of *internationalization-compatible status message objects* - the ELG platform provides another endpoint [https://{domain}/i18n/resolve]({https://{domain}/i18n/resolve}) to which you can POST a JSON array of these objects and receive an array of resolved message strings in response.
38.3 Asynchronous processing

Some services may take several seconds or more to respond, either because their processing is naturally complex or because there are many requests for the same service being processed at the same time. To avoid the risk of dropped connections in such cases, the ELG platform offers an alternative “asynchronous” interaction style. To use this, send the same POST request, but add /async to the endpoint URL ahead of the /process*, e.g.

https://{domain}/execution/async/processAudio/{ltServiceID}

When called in async mode, the initial request should return immediately with a response of the following form:

```
{
   "response":{
       "type":"stored",
       "uri":"<polling URL>"
   }
}
```

The uri property is a URL which you should then begin to poll on a regular basis with a GET request (using the same Authorization token). Each time you poll, if processing is still ongoing you will receive a “progress” response of the form

```
{
   "progress":{
       "percent"://number between 0.0 and 100.0,
       "message":{
           // optional status message
       }
   }
}
```

(The message is optional, if provided it is a message object as in the failure response case above, which can be resolved to a message string by the /i18n/resolve endpoint). Some services return true progress percentages, for those that do not provide real updates the endpoint will always return {"progress":{"percent":0.0}} to show that processing is still ongoing.

Once the processing is complete the poll URL will return the JSON response (successful or failed) exactly as you would have got from the normal synchronous API endpoint.
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PUBLICATION LIFECYCLE

An item (metadata record and, optionally, content file) contributed in ELG goes through a set of states before its publication on the catalogue (“ELG publication lifecycle”):

- **new item**: A provider can create items (metadata and files) through the interactive editor or by uploading metadata files (XML, compliant with the minimal version of the ELG schema).

- **draft**: The provider has saved the metadata record but it does not comply with the ELG metadata schema (minimal version), i.e., not all mandatory elements have been filled in. It should be noted that this state is possible only for items created via the interactive editor.

- **syntactically valid**: The metadata record complies with the ELG metadata schema (minimal version). The provider can still continue to edit it. When he/she has completed the description, he/she submits the record for publication.

- **submitted for publication**: The provider has completed the description and has submitted the item for publication; at this state, the record is no longer editable. Depending on the item type and the source (see table below), the item is validated at the metadata, technical and legal level. The validation aims to check the consistency of the description and, where required, the technical compliance of the item to the ELG specifications; it doesn’t include any qualitative evaluation. The validation is currently performed by the ELG consortium members. When validators identify a problem, they contact the provider for further information and may ask the provider to edit the metadata; to do this, they “reject” it, the status of the item is changed to “syntactically valid” and the provider is notified to make the appropriate amendments.

- **published**: When the validator(s) have approved an item, it is automatically visible via the ELG public catalogue. Once approved by the human validators and subsequently published, a metadata record cannot be edited any more.

The following table shows the validation operations foreseen for each item type / source of metadata.

<table>
<thead>
<tr>
<th>Type</th>
<th>Metadata</th>
<th>Technical</th>
<th>Legal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harvested metadata</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Metadata records uploaded by ELG admin</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>“Metadata only” records</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Functional services</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LRTs uploaded (hosted) in ELG</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

“Metadata only” records are records for projects, organizations but also for LRTs that are not uploaded in ELG.
This annex contains research papers, reports and other documents that describe various aspects of the work carried out in the ELG project in detail.

### 41.1 Scientific publications

If you’d like to refer to the *European Language Grid initiative and platform* in a general way, please cite the following article.


If you’d like to refer to the metadata schema developed for and used in the European Language Grid platform, please cite the following article.


If you’d like to refer to a current description of the *situation of the wider Multilingual Europe community*, please cite the following article.


Proceedings of the 1st International Workshop on Language Technology Platforms


If you’d like to refer to our initial thoughts and plans how to make a number of European AI platforms interoperable, please cite the following article.


41.2 Related publications


Eurostat. Internet access and use statistics – households and individuals.. 2016.


Georg Rehm, Jan Hajic, Josep van Genabith and Andrejs Vasiljevs. Fostering the Next Generation of European Language Technology: Recent Developments – Emerging Initiatives – Challenges and Opportunities. Nicoletta Calzolari,


### 41.3 Deliverables

**Note:** These publications will be provided shortly.
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