```
# Interface connections for incoming interface.crate objects
import json
from pathlib import Path
# Load the interface.crate
crate_path = Path("interface.crate/ro-crate-metadata.json")
with crate_path.open() as f:
    interface_crate = json.load(f)
# Index by @id for convenience
graph = interface_crate["@graph"]
by_id = {entry["@id"]: entry for entry in graph}
# A quick helper to create readable dates
from datetime import datetime
def parse_iso8601(dt_str):
    try:
        # Remove 'Z' if present and parse
        dt_str = dt_str.rstrip("Z")
        dt = datetime.fromisoformat(dt_str)
        # Format as "YYYY-MM-DD HH:MM:SS"
        return dt.strftime("%Y-%m-%d %H:%M:%S")
    except Exception:
        return dt_str # fallback to original if parsing fails
# Load metadata for E1: Data Producer Output
import xml.etree.ElementTree as ET
import re
e1_data = by_id.get("#E1-data-producer", {})
e1_files = e1_data.get("hasPart", [])
e1_file_ids = [f["@id"] for f in e1_files if "@id" in f]
# Representative image
e1_thumbnail_id = next((f for f in e1_file_ids if f.endswith("-q1.jpg")), None)
e1_thumbnail = f"interface.crate/{e1_thumbnail_id}" if e1_thumbnail_id else None
# Find the MTD_MSIL2A.xml file among e1_files
mtd_filename = "MTD_MSIL2A.xml"
mtd_id = next((fid for fid in e1_file_ids if fid.endswith(mtd_filename)), None)
mtd_path = Path("interface.crate") / mtd_id if mtd_id else None
e1_metadata = {}
def get namespace(root):
   m = re.match(r"\setminus\{(.*)\setminus\}", root.tag)
```

```
return {"n1": m.group(1)} if m else {}
def extract_child_texts(parent, ns):
    return {
        child.tag.replace(f"{{{ns['n1']}}}", ""): child.text
        for child in parent
        if child.text is not None and child.text.strip()
    }
if mtd_path.exists():
   tree = ET.parse(mtd_path)
    root = tree.getroot()
   ns = get_namespace(root)
    # Helper: Find tag and extract key:value pairs
    def extract metadata(tag):
        elem = root.find(f".//{tag}", ns)
        return extract_child_texts(elem, ns) if elem is not None else {}
    e1_product_info = extract_metadata("Product_Info")
    e1_platform_info = extract_metadata("Datatake")
    e1_image_quality = extract_metadata("Image_Content_QI")
    # Round all float values in e1_image_quality to two decimal places (if possible)
    for k, v in e1_image_quality.items():
        try:
            e1_image_quality[k] = round(float(v), 2)
        except (ValueError, TypeError):
            pass
    e1_product_info_human = dict(e1_product_info)
    e1_platform_info_human = dict(e1_platform_info)
    for key in ["PRODUCT_START_TIME", "PRODUCT_STOP_TIME", "GENERATION_TIME"]:
      if key in e1_product_info_human:
        e1_product_info_human[key + "_HUMAN"] = parse_iso8601(e1_product_info_human[key])
    for key in ["DATATAKE_SENSING_START"]:
      for k in list(e1_platform_info_human.keys()):
        e1_platform_info_human[k + "_HUMAN"] = parse_iso8601(e1_platform_info_human[k])
    e1 metadata = {
        "product_info": e1_product_info_human,
        "platform_info": e1_platform_info_human,
        "image_quality": e1_image_quality
```

```
}
# Load metadata for E2.1: Workflow Infrastructure
e2_1_data = by_id.get("#E2.1-workflow-infrastructure", {})
e2_1_parts = e2_1_data.get("hasPart", [])
e2_1_dockerfile = next((f["@id"] for f in e2_1_parts if f["@id"] == "Dockerfile"), None)
e2_1_dockerfile_content = None
if e2_1_dockerfile:
  dockerfile_path = Path("interface.crate") / e2_1_dockerfile
  if dockerfile path.exists():
    with dockerfile_path.open() as f:
      e2_1_dockerfile_content = f.read()
e2_1_container_url = next((f["@id"] for f in e2_1_parts if "docker.com" in f["@id"]), None)
# --- NEW: Load the provenance_output.crate ---
# Get the path to the nested crate from the E2.2 entry
e22_wms = by_id.get("#E2.2-wms", {})
provenance_crate_path = e22_wms.get("hasPart", [{}])[0].get("@id", None)
# Load the nested provenance crate if the path is found
provenance_data = {}
if provenance_crate_path:
    provenance_manifest = Path("interface.crate") / provenance_crate_path / "ro-crate-metada"
    if provenance_manifest.exists():
        with provenance_manifest.open() as f:
            provenance_data = json.load(f)
provenance_graph = provenance_data["@graph"]
provenance_by_id = {entry["@id"]: entry for entry in provenance_graph}
workflow = next((e for e in provenance_graph if e.get("@type") == ["File", "SoftwareSourceContent")
steps = sorted([e for e in provenance_graph if e.get("@type") == "ControlAction"], key=lambo
FormalParameters = [e for e in provenance_graph if e.get("@type") == "FormalParameter"]
step_summaries = []
for step in steps:
    for e in provenance_graph:
        if e.get("@id") == step.get("object").get("@id"):
            create_action = e
    inputs = create action.get("object")
    outputs = create_action.get("result")
    input_entities = []
```

```
output_entities = []
    for e in provenance_graph:
        for input in inputs:
            if input.get("@id") == e.get("@id"):
                input_entities.append(e)
    for e in provenance_graph:
        for output in outputs:
            if output.get("@id") == e.get("@id"):
                output_entities.append(e)
    for e in provenance_graph:
        if create_action.get("instrument").get("@id") == e.get("@id"):
            softwareApplication = e
    for e in provenance_graph:
        if create_action.get("containerImage").get("@id") == e.get("@id"):
            ContainerImage = e
    # replace the startTime and endTime with human-readable format
    create_action["startTime"] = parse_iso8601(create_action["startTime"])
    create_action["endTime"] = parse_iso8601(create_action["endTime"])
    step_summaries.append({
        "CreateAction": create action,
        "SoftwareApplication": softwareApplication,
        "ContainerImage": ContainerImage,
        "Inputs": input_entities,
        "Outputs": output_entities,
    })
# Extract E3 result info
e3_dataset = by_id.get("#E3-experimental-results", {})
zenodo_entry = e3_dataset.get("hasPart", [{}])[0].get("@id", None)
```

# Example LivePublication -- dynamic narratives that reflect experimental states

some body text here

## Computational Workflow

**Parameters** 

```
{python} parameter["name"]
```

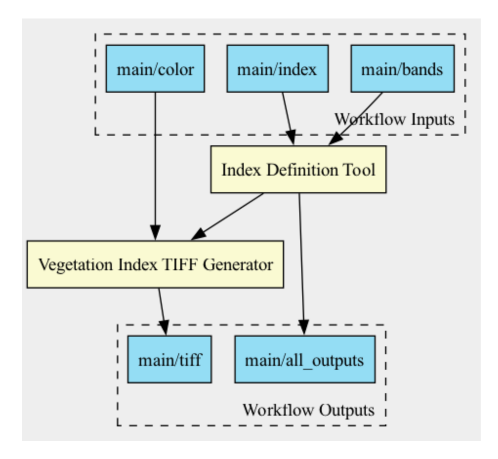


Figure 1: Workflow Preview

Description	Туре				
<pre>{python} parameter["description"]</pre>	<pre>{python} parameter["additionalType"]</pre>				

#### Steps

```
Step {python} step["SoftwareApplication"]["name"]
```

This step, {python} step["CreateAction"]["name"], uses the tool {python} step["SoftwareApplication"]["name"].

{python} step["SoftwareApplication"]["description"]

It was executed from {python} step["CreateAction"]["startTime"] to {python} step["CreateAction"]["endTime"], using the container image {python} step["ContainerImage"]["name"].

#### Inputs

Name	Reference			
<pre>{pvthon} input["name"] if "name" in input else input["@id"]</pre>	<pre>{python} ". ".join(e["@id"] if</pre>			

#### Outputs

Name								Reference		
{python}	<pre>output["name"]</pre>	if	"name"	in	output	else	output["@id"]	{python}	",	".join(e["@id"]

#### Sentinel-2A Data Product Overview

This publication uses a Sentinel-2A Level-2A product acquired during orbit 72 on 2018-11-18 22:37:01. The dataset, identified by this [DOI](https://doi.org/10.5270/S2\_-znk9xsj), was processed using baseline 05.00 (see here for information on baseline processing algorithms) on 2023-06-17 09:43:01.

### **Data Alerts**

```
# Create boolean flags for data Alerts
data_alert_flags = {
    "cloudy_pixels": float(e1_image_quality["CLOUDY_PIXEL_OVER_LAND_PERCENTAGE"]) > 50.0,
    "thin_cirrus": float(e1_image_quality["THIN_CIRRUS_PERCENTAGE"]) > 30.0,
    "saturated_pixels": float(e1_image_quality["SATURATED_DEFECTIVE_PIXEL_PERCENTAGE"]) > 0
    "cloud_shadow": float(e1_image_quality["CLOUD_SHADOW_PERCENTAGE"]) > 10.0,
    "low_vegetation": float(e1_image_quality["VEGETATION_PERCENTAGE"]) < 5.0</pre>
```

```
# Ranked list of all flags
priority_order = [
    "cloudy_pixels",
    "thin_cirrus",
    "cloud_shadow",
    "saturated_pixels",
    "low_vegetation"
]
active_ranked_flags = [flag for flag in priority_order if data_alert_flags.get(flag)]
# Workaround: ensure it's at least 2 items so the loop will execute
if len(active_ranked_flags) == 1:
    active_ranked_flags.append("no_op")
# You can also define a narrative for "no_op" that renders nothing
```

The Sentinel-2A scene was assessed for conditions that may impact analysis reliability.

A large proportion of the land surface is cloud-covered ({docsql}e1\_image\_quality["CLOUDY\_PIXEL\_OVER\_LAND\_PERCENTAGE"]%), which may significantly distort GNDVI signals.

Thin cirrus clouds are present ({docsql} e1\_image\_quality["THIN\_CIRRUS\_PERCENTAGE"]%), potentially elevating NIR values and distorting vegetation estimates.

Cloud shadows affect part of the scene ({docsql} e1\_image\_quality["CLOUD\_SHADOW\_PERCENTAGE"]%), possibly reducing GNDVI by lowering NIR reflectance.

Saturation has been detected in {docsql} e1\_image\_quality["SATURATED\_DEFECTIVE\_PIXEL\_PERCENTAGE"] %

of pixels, indicating possible data corruption in bright areas.

Vegetation coverage is low (fdeesal), et image quality ["VEGETATION PERCENTAGE"]%)

Vegetation coverage is low ({docsql} e1\_image\_quality["VEGETATION\_PERCENTAGE"]%), which can make GNDVI more sensitive to atmospheric noise or edge effects.

Analysts should carefully consider these conditions before using this dataset in quantitative workflows.

#### **Image Quality Summary**

Property	Value
Cloudy Pixels Over Land	0%
No Data Pixels	88.27%
Saturated/Defective Pixels	0%

Property	Value
Dark Features	0%
Cloud Shadow	0%
Vegetation	0%
Not Vegetated	0%
Water	35.13%
Unclassified	0%
Medium Probability Clouds	15.21%
High Probability Clouds	46.71%
Thin Cirrus	2.95%
Snow/Ice	0%
Radiative Transfer Accuracy	0
Water Vapour Retrieval Accuracy	0
AOT Retrieval Accuracy	0
AOT Retrieval Method	CAMS
Granule Mean AOT	0.11
Granule Mean Water Vapour	0.51
Ozone Source	AUX_ECMWFT
Ozone Value	360.27