

STAR web browser based search interface

The screenshot displays the STAR web browser based search interface, which is organized into several panels:

- Search Parameters:** Located in the top-left panel, it includes a sidebar with filters such as Site, Context ID, Context Type, Context Notes, Within Group, Within Context, Contains Context, Contains Context Find, Contains Context Sample, Sample ID, Sample Type, Sample Notes, and Stratigraphically Above Context. A search query "grain" is entered in the search box.
- Search Results:** Located in the bottom-left panel, it shows a table of results with the following entries:

| |
|-------|
| 665 |
| 903 |
| 970 |
| 67349 |
| 65966 |
| 68122 |
- Group Details:** Located in the top-middle panel, it shows a hierarchical tree structure with nodes 151569, 121896, 68122, and 68123. Below the tree is a table with the following data:

| | |
|------------|-------------|
| Site | |
| Group ID | 121896 |
| Location | 1100E 1160N |
| Group Type | |
- Context Details:** Located in the top-right panel, it shows a hierarchical tree structure with nodes 121896, 68122, and 80128. Below the tree is a table with the following data:

| | |
|--------------|----------------------|
| Context Type | Posthole |
| Location | 110214E 116008N |
| Notes | A circular posthole. |
- Sample Details:** Located in the bottom-middle panel, it shows a hierarchical tree structure with nodes 68122 and 80128. Below the tree is a table with the following data:

| | |
|--------------|---------------|
| Site | #ehe0001.rrad |
| Sample ID | 80128 |
| Sample Type | Dry soil |
| Sample Notes | |
- Find Details:** Located in the bottom-right panel, it shows a hierarchical tree structure with nodes 68122 and 91340. Below the tree is a table with the following data:

| | |
|-------------|---------------|
| Site | #ehe0001.rrad |
| Find ID | 91340 |
| Find Type | Nail |
| Find Dating | |

Initial search

The screenshot displays an archaeological database search interface. The main window is titled "Groups Contexts Finds Samples". A search query for "grain" has been executed, resulting in 6 items listed in a table:

| Item ID |
|---------|
| 665 |
| 903 |
| 970 |
| 67349 |
| 65966 |
| 68122 |

The search parameters are listed on the left side of the interface, with a red circle highlighting the "Context Type" and "Sample Type" sections. The text "Search parameters" is overlaid on this area.

The right side of the interface shows a hierarchical tree diagram of the search results. The tree structure is as follows:

- 121896 (green box) is the parent of 68122 (orange box).
- 68122 (orange box) is the parent of 80128 (red box) and 91340 (teal box).
- 86378 (orange box) is the parent of 91340 (teal box).

The bottom of the interface shows a "Run Query" button and a "Find Dating" section.

Context details

The screenshot displays a software interface for managing archaeological contexts. The main window shows a hierarchy diagram for context 3214, which is an "Open industrial hearth". The hierarchy includes parent contexts 50018 and 3214, and child contexts BF2714 and BF2714. A red box highlights the "Context details" section of the interface, which includes the following information:

- Site: #ehe0001.leap
- Context ID: 3214
- Context Type: Open industrial hearth
- URL: <http://tempuri/star/base#ehe0007.leap.contexts.context.3214>

The interface also features a sidebar with filters for "Contexts" and "Samples", a "Run Query" section with a list of context IDs (665, 903, 970, 67349, 65966, 68122), and a bottom section with sample and find details.

| Sample ID | Sample Type | Sample Notes | Find ID | Find Type | Find Dating |
|-----------|-------------|--------------|---------|-----------|-------------|
| 80128 | Dry soil | | 91340 | Nail | |

Context find details

The screenshot displays a software interface with a sidebar on the left containing a tree view of context types and a 'Run Query' button. The main area is divided into several panels. A central 'Context Find Details' window shows a diagram with a box labeled '3994' connected to a dashed box labeled 'SF2745'. Below this, a table lists find details for SF2745: Site (#ehe0001.leap), Find ID (SF2745), Find Type (Jewellery Ring Fragment), and Find Dating. A URL is provided at the bottom: <http://tempuri/star/base#ehe0009.leap.finds.id.sf2745>. To the right, a 'Context Details' panel shows a hierarchy diagram with nodes 121896, 68122, and 80128. Below it, a 'Find details' window shows a diagram with a box labeled '85378' connected to a dashed box labeled '91340'. At the bottom, a table lists sample details for SF2745: Sample ID (80128), Sample Type (Dry soil), and Sample Notes.

Context Find Details

3994

SF2745

Context Details

Hierarchy

121896

68122

80128

Find details

85378

91340

Context Find Details

Site
#ehe0001.leap

Find ID
SF2745

Find Type
Jewellery Ring Fragment

Find Dating

<http://tempuri/star/base#ehe0009.leap.finds.id.sf2745>

Sample ID
80128

Sample Type
Dry soil

Sample Notes

Find ID
91340

Find Type
Nail

Find Dating

6 results

Context sample details

The screenshot displays a software interface with a central modal window titled "Context Sample Details". The modal shows a hierarchical diagram with a solid orange box labeled "503" connected to a dashed red box labeled "118". Below the diagram, the following fields are visible:

- Site: #ehe0001.molas.rop95
- Sample ID: 118
- Sample Type: [Blank]
- Sample Notes: [Blank]

At the bottom of the modal, a URL is partially visible: http://tempuri/star/base#ehe0018.molas.env_process_gen.sample.rop

The background interface includes a left sidebar with a tree view under "Contexts" containing "post-hole" and "grain". A "Run Query" table lists sample IDs: 665, 903, 970, 67349, 65966, and 68122. The top right shows "Context Details" with "Hierarchy" and "Stratigraphy" tabs. A stratigraphy diagram on the right shows a hierarchy with boxes for 121896, 68122, and 80128. Another diagram below it shows 86378 connected to 91340. A table at the bottom right lists "Find ID" (91340), "Find Type" (Nail), and "Find Dating".

Group details

The screenshot displays a software interface with several panels:

- Top Panel:** Tabs for Groups, Contexts, Finds, and Samples. The "Group Details" tab is active, showing a site ID of 151569.
- Left Panel:** A list of filters and search criteria. The "post-hole" filter is selected. Other filters include Context Notes, Within Group, Within Context, Contains Context, Contains Context Find, Contains Context Sample, Sample ID, Sample Type, Sample Notes (with "grain" entered), and Stratigraphically Above Context.
- Bottom Left Panel:** A "Run Query" section showing a list of results: 665, 903, 970, 67349, 65966, and 68122.
- Modal Window (Group Details):** A central window showing a hierarchical tree diagram. The root node is 154123 (green). It has a child node 128334 (green, dashed border). Node 128334 has two children: 45810 (green) and 45857 (orange). Below the diagram, the following details are listed:
 - Site:** [Blank]
 - Group ID:** 128334
 - Location:** 1070E 1240N
 - Group Type:** [Blank]
 - Group Notes:** [Blank]A URL is provided at the bottom: <http://tempuri/star/base#ehe0005.rrad.subgroup.subgroupno.128334>

- Right Panel:** "Context Details" section with tabs for Hierarchy and Stratigraphy. The Hierarchy tab shows a tree diagram with nodes 121896, 68122, and 80128. The Stratigraphy tab shows a tree diagram with nodes 86378 and 91340.
- Bottom Right Panel:** A "Details" section showing a tree diagram with nodes 86378 and 91340.