

Phase 35 : Sequence Filter Operator

The sequence \upharpoonright operator restricts a sequence to elements from a specified set. It removes elements not in the set while preserving order.

ASCII notation: $s \upharpoonright A$

Unicode *alternative* : $s \upharpoonright A$ (U+21BE)

Example 1 : Basic Filter Operation

Filter a sequence to only include elements from a set.

```
| s1 : seq N
| evens1 : P N
| filtered1 : seq N
|-
| s1 = <1, 2, 3, 4, 5, 6> ∧ evens1 = {2, 4, 6, 8} ∧ filtered1 = (s1 ∪ evens1)
```

The filtered sequence is $\langle 2, 4, 6 \rangle$, keeping only elements that are in evens and preserving their original order.

Example 2 : Filter with Set Comprehension

$[Title2, Length2]$

```
| all_titles : seq Title2
| long_titles : P Title2
| filtered_titles : seq Title2
|-
| long_titles = { t : Title2 | true } ∧ filtered_titles = all_titles ∪ long_titles
```

This filters a sequence of titles to include only titles with length greater than 120 minutes.

Example 3 : Comparison with Range Restriction

Sequence \upharpoonright (filter) is different from range restriction (\triangleright):

- filter: operates on sequences, preserves order
- \triangleright : operates on relations, restricts range

```
| s3 : seq N
| R3 : N ↔ N
| A3 : P N
| filtered_seq3 : seq N
| restricted_rel3 : N ↔ N
|-
| s3 = <1, 2, 3, 4, 5> ∧
| R3 = {1 ↠ 10, 2 ↠ 20, 3 ↠ 30} ∧
| A3 = {2, 3, 4} ∧
| filtered_seq3 = s3 ∪ A3 ∧
| restricted_rel3 = R3 ▷ {10, 20}
```

filtered_seq is $\langle 2, 3, 4 \rangle$ (sequence elements in A)

restricted_rel is $\{1 \mapsto 10, 2 \mapsto 20\}$ (relation pairs with range in {10, 20})

Example 4 : Practical Example - Video Database

[*Title4*, *Length4*]

Rating4 ::= G4 | PG4 | PG134 | R4

<i>catalog4</i> : seq (<i>Title4</i> × <i>Length4</i> × <i>Rating4</i>)
<i>family-friendly4</i> : P <i>Rating4</i>
<i>family-friendly4</i> = {G4, PG4}

The *family-friendly* set contains ratings G and PG. A \upharpoonright could be applied to the catalog sequence to only include entries with ratings in this set.

Example 5 : Multiple Filters

<i>s5</i> : seq N
<i>evens5</i> : P N
<i>large5</i> : P N
<i>result5</i> : seq N
<i>s5</i> = ⟨1, 2, 3, 4, 5, 6, 7, 8, 9, 10⟩ \wedge
<i>evens5</i> = {2, 4, 6, 8, 10, 12} \wedge
<i>large5</i> = {5, 6, 7, 8, 9, 10, 11} \wedge
<i>result5</i> = (<i>s5</i> \upharpoonright <i>evens5</i>) \upharpoonright <i>large5</i>

Multiple filters can be applied sequentially. First \upharpoonright to evens gives ⟨2, 4, 6, 8, 10⟩, then \upharpoonright to large gives ⟨6, 8, 10⟩.

Example 6 : Empty Filter

<i>s6</i> : seq N
<i>empty-set6</i> : P N
<i>disjoint-set6</i> : P N
<i>result6a</i> : seq N
<i>result6b</i> : seq N
<i>s6</i> = ⟨1, 2, 3⟩ \wedge
<i>empty-set6</i> = {} \wedge
<i>disjoint-set6</i> = {10, 20, 30} \wedge
<i>result6a</i> = <i>s6</i> \upharpoonright <i>empty-set6</i> \wedge
<i>result6b</i> = <i>s6</i> \upharpoonright <i>disjoint-set6</i>

Filtering by an empty set or disjoint set results in an empty sequence.

result1 = ⟨⟩ \wedge *result2* = ⟨⟩

Example 7 : Bag Union (Related Phase 35 Feature)

Phase 35 also includes the bag union operator.

ASCII notation : *b1* \uplus *b2*

Unicode alternative : *b1* \uplus *b2* (U+228E)

$$\begin{array}{l}
 b1 : \text{bag } \mathbb{N} \\
 b2 : \text{bag } \mathbb{N} \\
 combined : \text{bag } \mathbb{N}
 \end{array}
 \frac{}{b1 = [[1, 1, 2, 3]] \wedge b2 = [[2, 3, 3, 4]] \wedge combined = b1 \uplus b2}$$

Bag union adds *multiplicities*: $combined = [[1, 1, 2, 2, 3, 3, 3, 4]]$

Element 1 appears 2 times (2 from b1), element 2 appears 2 times (1 from each), element 3 appears 3 times (1 from b1, 2 from b2), element 4 appears 1 time (1 from b2).