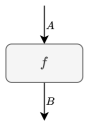
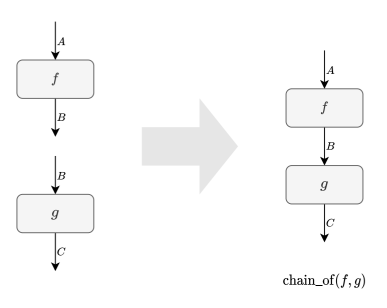
## **Transformation**



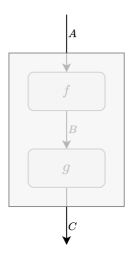
A transformation f maps any input of type A to the output of type B.

## Composition



Transformations with compatible input and output can be composed.

## **Composition is a Transformation**



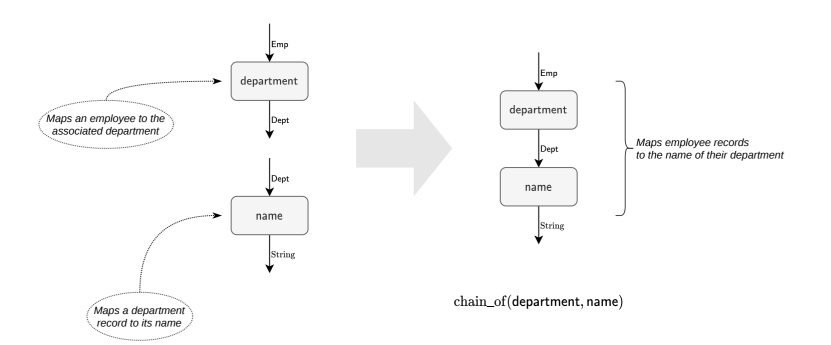
Crucially, composition of transformations is again a transformation.

## **Composition Combinator**

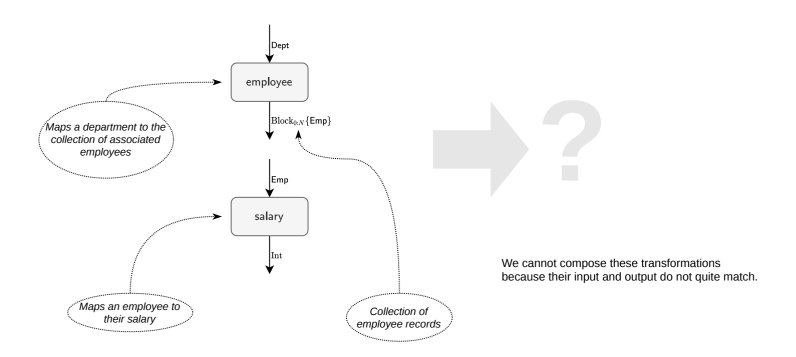


$$\label{eq:composition} \begin{split} & \text{Composition chain\_of}\big([]],[]]\big) \\ & \text{is a transformation combinator} \\ & \text{with two arguments.} \end{split}$$

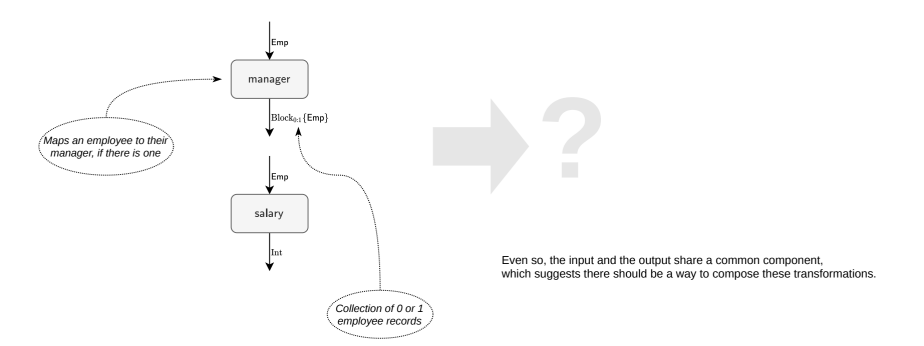
## **Example: Composition**



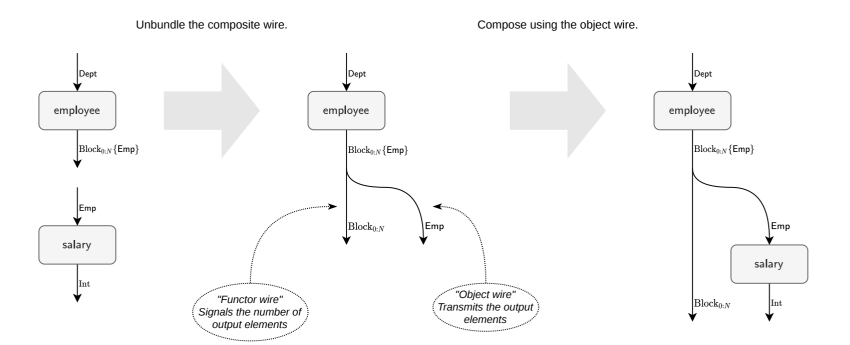
## **Counter-example: Plural Component**



## **Counter-example: Optional Component**



#### Idea: Unbundle the Wire



Attaching a transformation to the object wire indicates that the transformation is applied to all element of the collection.

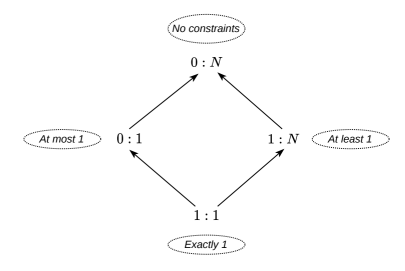
## **Block Type**

A block is a collection of homogeneous elements.

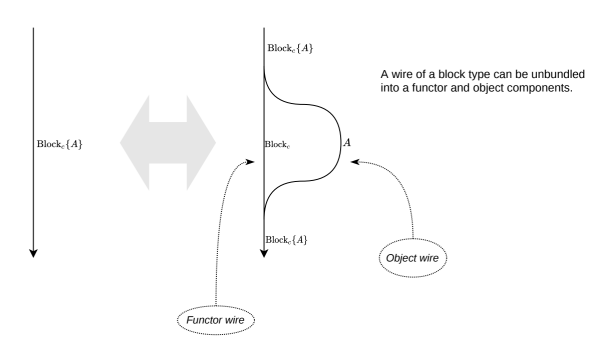
Type of elements

Block $_e\{A\}$ Cardinality of the block

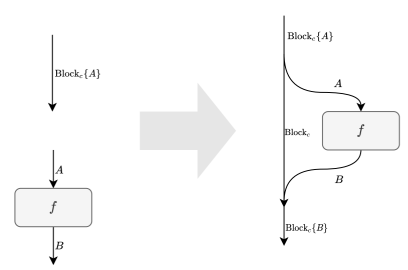
Cardinality is a constraint on the number of elements in a block.



## **Unbundling**



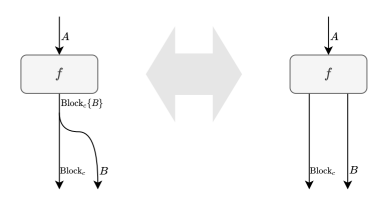
## **Object Transformation**

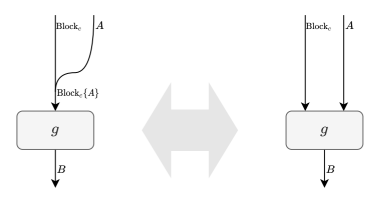


Any compatible transformation can be applied to the object wire, which indicates that the transformation is applied to every element of the block.

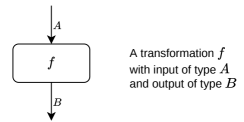
 $with\_elements(f)$ 

## **Multiwired Transformations**

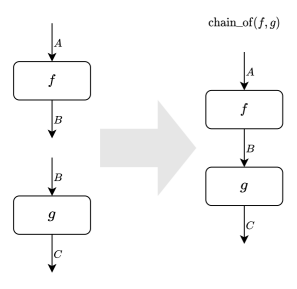




### 1. Transformation



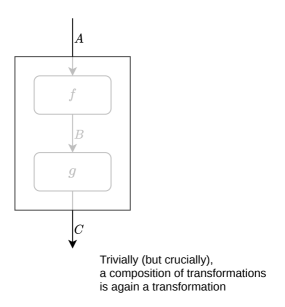
## 2. Composition

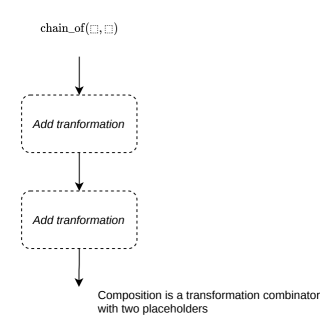


Transformations with compatible input and output can be composed

## 3. Composition is a Transformation

## **4. Composition Combinator**

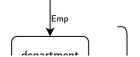


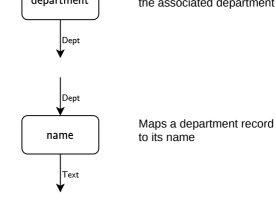


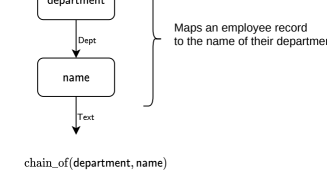
## **5. Example: Components of a Composition**

## **6. Example: Composition**

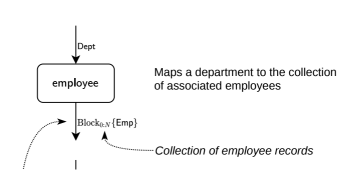




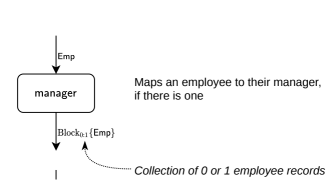




# 7. Counter-example: Plural Component

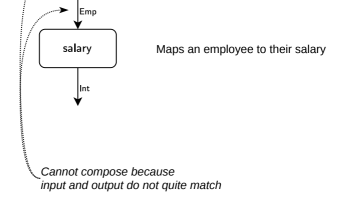


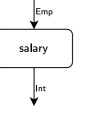
# 8. Counter-example: Optional



t

Component



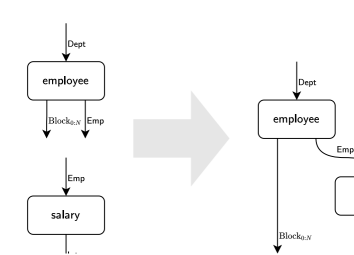


Can we represent composition of these transformations with an intuitive diagrammatic notation?

#### 9. Idea: Unbundle the Wire

# Separate the output wire into two components employee Emp Object wire Intuitively, it signals the number Transmits the output elements

## **10.** Idea: Compose Using the



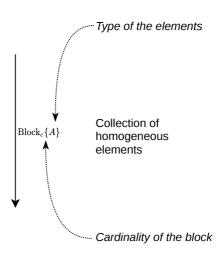
# **Object Wire**



Int

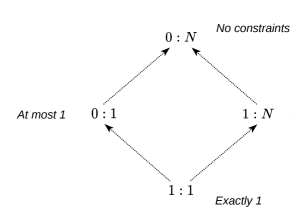
Attaching a transformation to the object wire indicates that the transformation is applied to each element of the collection

## 11. Block Type



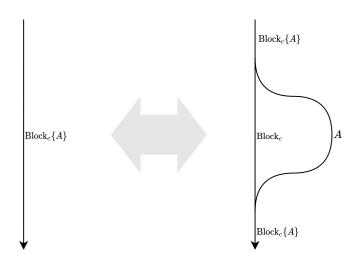
## 12. Cardinality

Cardinality is a constraint on the number of elem



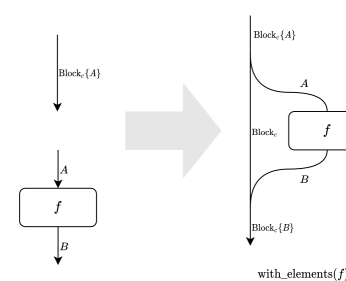


## 13. Unbundling



We can unbundle a wire of a block type into a functor and object components

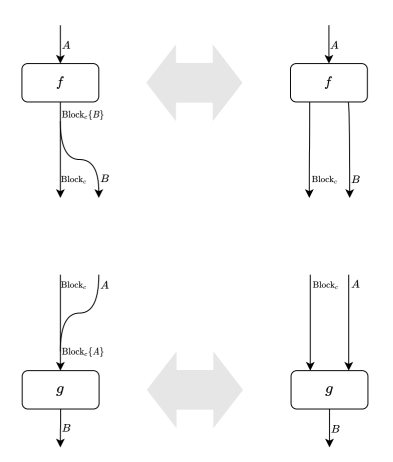
## **14. Object Transformation**



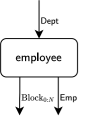
Then any compatible transformation can be applied to the object which indicates that the transformation is applied to every element of the block



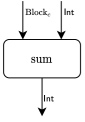
## 13. Multiwired transformations



## 14. Example: Multiwired Trans



Maps a department to the collection of associated employees



Produces the sum of a collection of integer

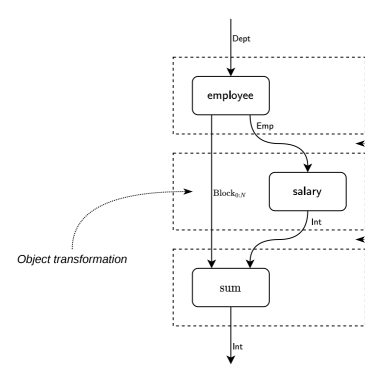
## sformations

...

## 14. Example: Multiwired Composition

## Dept Total sum of salaries in a given department employee $\operatorname{Block}_{0:N}$ Emp Dept employee Emp salary salary $Block_{0:N}$ Int $\operatorname{sum}$ $\mathrm{Block}_c$ $\operatorname{sum}$ chain\_of(employee, with\_elements(salary), sum) Int

## 15. Example: Details



chain\_of(employee, with\_elements(salary),



sum)