

# Higher-Order Factor Models

- Topics:
  - The Big Picture
  - Identification of higher-order models
  - Measurement models for method effects
  - Equivalent models

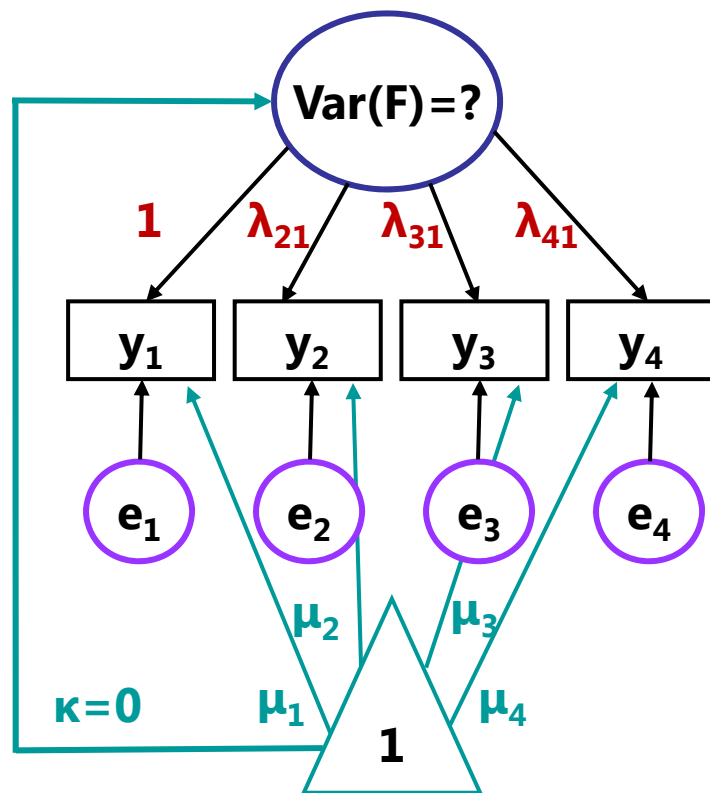
# Sequence of Steps in CFA or IFA

1. Specify your **measurement model**(s)
  - How many factors/etas, which items load on which factors, and whether you need any method factors or error covariances
  - For models with large numbers of items, you should start by modeling each factor in its own analysis to make sure *\*each\** factor fits its items
2. Assess model fit, per factor, when possible (if 4+ indicators)
  - **Global model fit:** Does a one-factor model adequately fit each set of indicators thought to measure the same latent construct?
  - **Local model fit:** Are any of the leftover covariances problematic? Any items not loading well (or are too redundant) that you might drop?
  - **Reliability/Info:** Are your standardized loadings practically meaningful?
3. Once your single-factor measurement models are good, it's time to consider the (higher-order) structural model

# Higher-Order Factor Models

- Purpose: What kind of higher-order factor structure best accounts for the **covariance among the measurement model *factors* (not items)**?
  - In other words, what should the **structural model among the factors** look like?
  - Best-fitting baseline for the structural model has all possible covariances among the lower-order measurement model factors → **saturated structural model**
  - Just as the purpose of the measurement model factors is to predict covariance among the items, the **purpose of the higher-order factors is to predict covariance among the measurement model factors themselves**
  - **A single higher-order factor** would be suggested by similar magnitude of correlations across the measurement model factors
- Note that distinctions between CFA, IFA, and other measurement models for different item types are no longer relevant at this point
  - Factors and thetas are all **multivariate normal latent variables**, so a higher-order model is like a CFA regardless of the measurement model for the items
  - Latent variables don't have means apart from their items, so those are irrelevant

# Necessary Measurement Model Scaling to fit Higher-Order Factors



## “Marker Item” for factor loadings

- Fix 1 item loading to 1
- **Estimate** factor variance

Because it will become “factor variance leftover” = “disturbance”, factor variance can’t be **fixed** (it must be estimated)

## “Z-Score” for item intercepts or thresholds

- Fix factor mean to 0
- Estimate all intercepts/thresholds

All the factor means will be 0 and you generally won’t need to deal with them in the structural model anyway

# Identifying a 3-Factor Structural Model

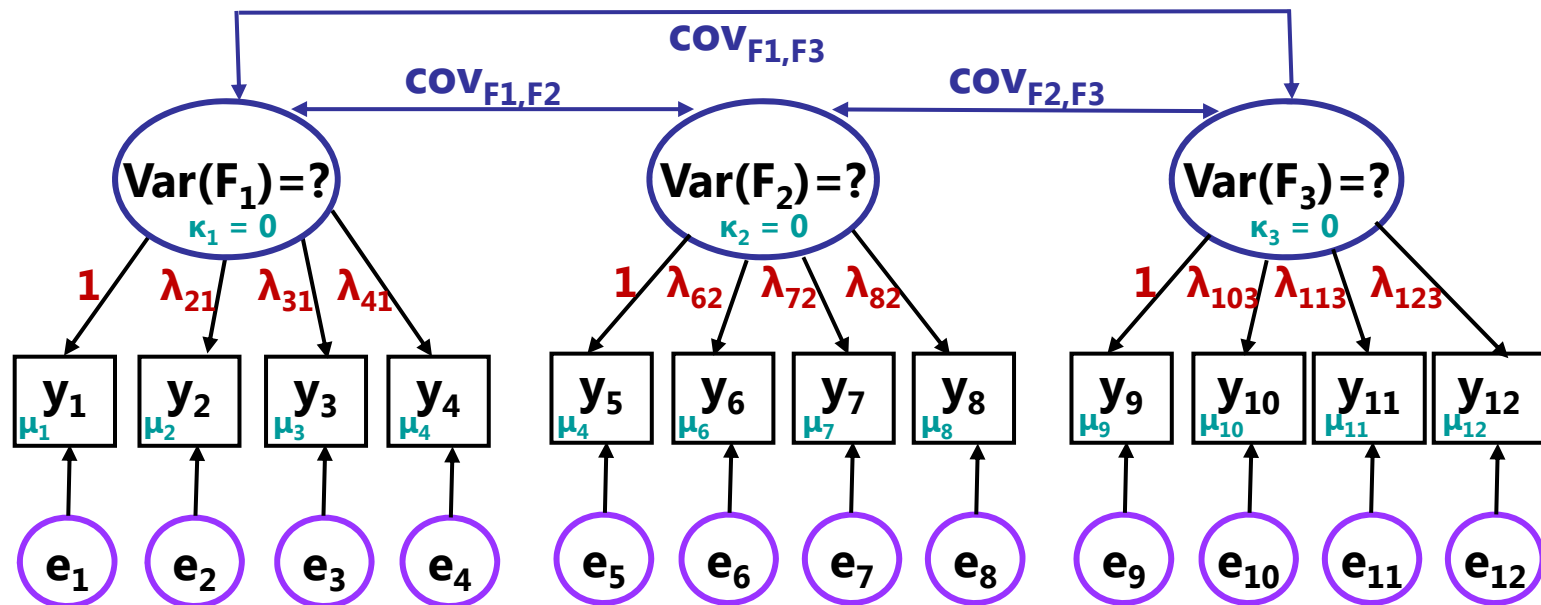
## Option 1: 3 Correlated Factors

**Measurement Model for Items:**  
*item variances, covariances, and means*

Possible df =  $(12 \cdot 13) / 2 + 12 = 90$   
 Estimated df =  $9\lambda + 12\mu + 12\sigma_e^2 = 33$   
 df =  $90 - 33 = 57 \rightarrow$  **over-identified**

**Structural Model for Factors:**  
*factor variances and covariances, no means*

Possible df =  $(3 \cdot 4) / 2 + 0 = 6$   
 Estimated df = 3 variances + 3 covariances  
 df =  $6 - 6 = 0 \rightarrow$  **just-identified**



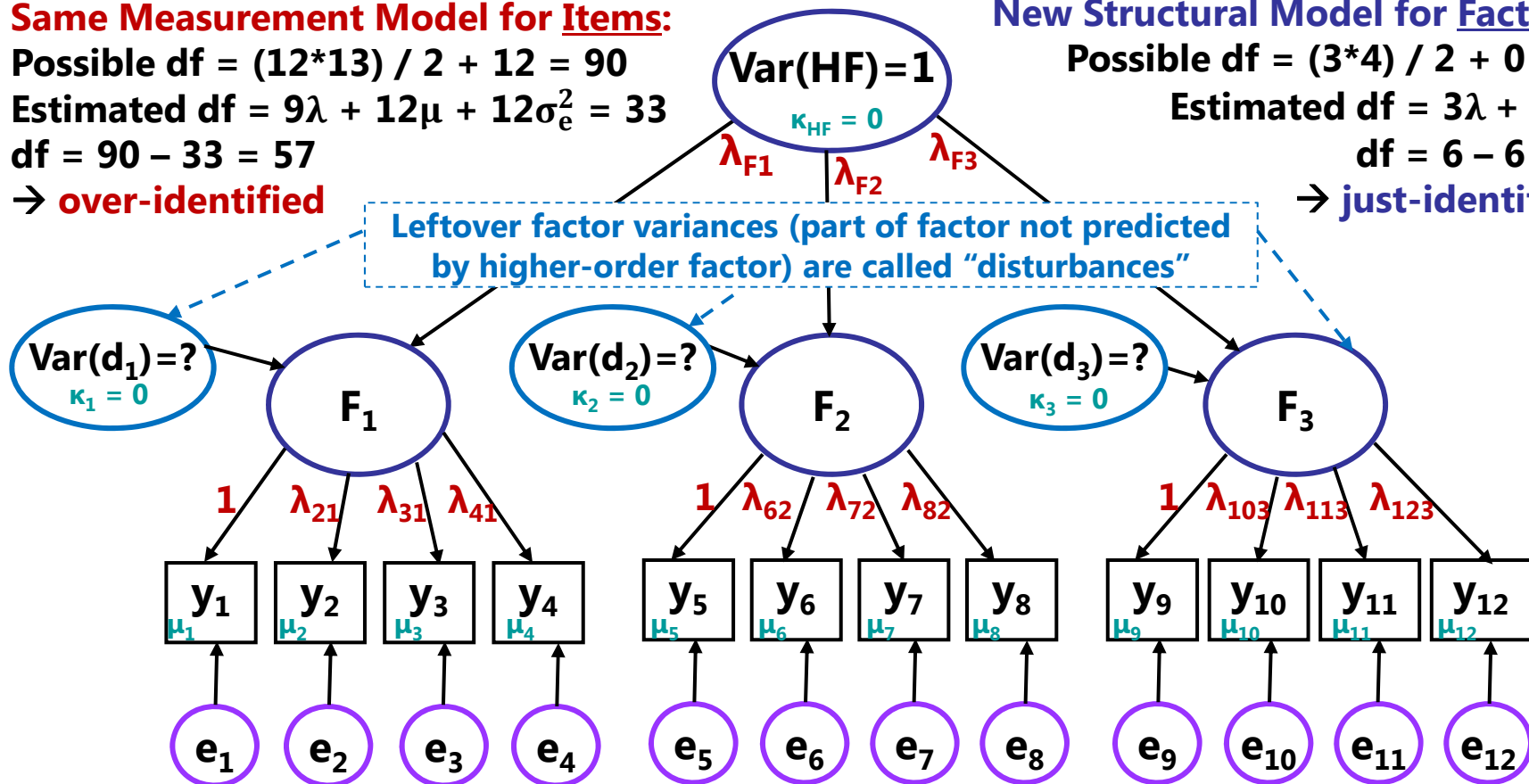
# Option 2a: 3 Factor “Indicators” (Higher-Order Factor Variance = 1)

## Same Measurement Model for Items:

Possible df =  $(12 \cdot 13) / 2 + 12 = 90$   
 Estimated df =  $9\lambda + 12\mu + 12\sigma_e^2 = 33$   
 df =  $90 - 33 = 57$   
 → **over-identified**

## New Structural Model for Factors:

Possible df =  $(3 \cdot 4) / 2 + 0 = 6$   
 Estimated df =  $3\lambda + 3\sigma_d^2$   
 df =  $6 - 6 = 0$   
 → **just-identified**



If you only have 3 factors, both models will fit the same—the structural model is **just-identified**, and thus the fit of a higher-order factor CANNOT be tested



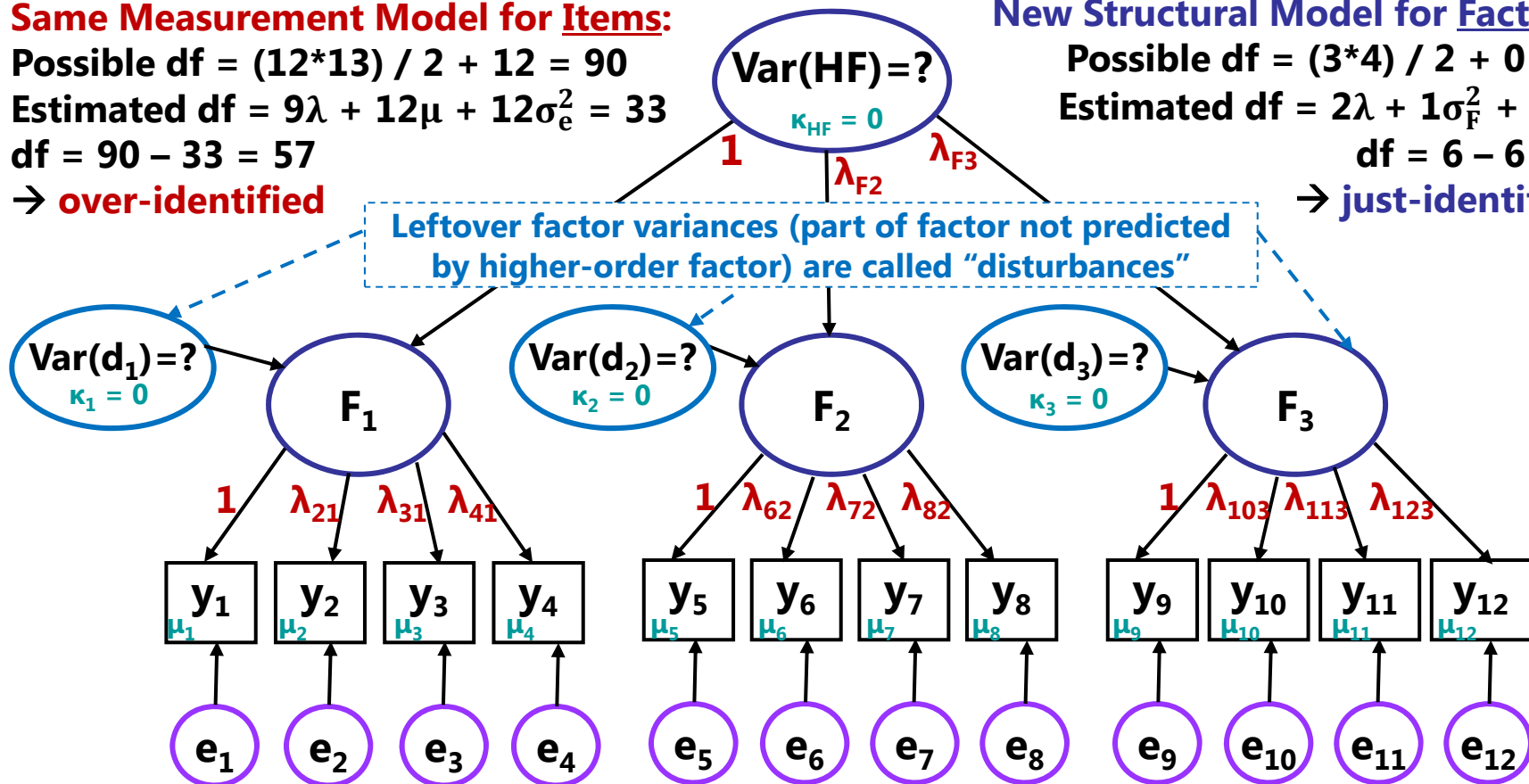
# Option 2b: 3 Factor “Indicators” (using Marker Lower-Order Factor)

## Same Measurement Model for Items:

Possible df =  $(12 \cdot 13) / 2 + 12 = 90$   
 Estimated df =  $9\lambda + 12\mu + 12\sigma_e^2 = 33$   
 df =  $90 - 33 = 57$   
 → **over-identified**

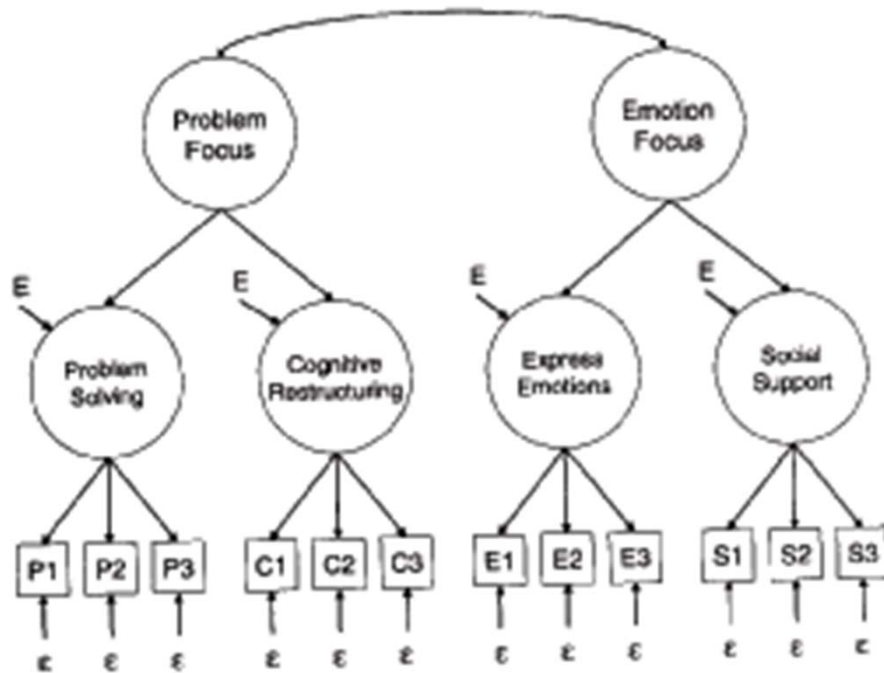
## New Structural Model for Factors:

Possible df =  $(3 \cdot 4) / 2 + 0 = 6$   
 Estimated df =  $2\lambda + 1\sigma_F^2 + 3\sigma_d^2$   
 df =  $6 - 6 = 0$   
 → **just-identified**



If you only have 3 factors, both models will fit the same—the structural model is **just-identified**, and thus the fit of a higher-order factor CANNOT be tested

# Structural Model Identification: 2 Factor “Indicators”



## Measurement Model for Items:

$$\text{Possible df} = (12 \cdot 13) / 2 + 12 = 90$$

$$\text{Estimated df} = 8\lambda + 12\mu + 12\sigma_e^2 = 32$$

$$\text{df} = 90 - 32 = 58 \rightarrow \text{over-identified}$$

## Structural Model for Factors:

$$\text{Possible df} = (4 \cdot 5) / 2 + 0 = 10$$

$$\text{Estimated df} = 4\lambda + 0\sigma_F^2 + 1\sigma_{F,F} + 4\sigma_d^2$$

— OR —

$$\text{Estimated df} = 2\lambda + 2\sigma_F^2 + 1\sigma_{F,F} + 4\sigma_d^2$$

$$\text{df} = 10 - 9 = 1 \rightarrow \text{over-identified}$$

However, this model will not be identified structurally unless there is a non-0 covariance between the higher-order factors



# Higher-Order Factor Identification

- Possible structural df depends on # of measurement model **factor variances and covariances** (NOT # items)
  - **2 measurement model factors → Under-identified**
    - They can be correlated, which would be just-identified... that's it
  - **3 measurement model factors → Just-identified**
    - They can all be correlated OR a single higher-order factor can be fit
    - Some # variance/disturbances per factor (so, 3 total) in either option
    - Factor variances and covariances will be perfectly reproduced
  - **4 measurement model factors → Can be over-identified**
    - They can all be correlated (6 correlations required; just-identified)
    - They can have a higher-order factor (4 loadings; over-identified)
    - **The fit of the higher-order factor can now be tested**

# Examples of Structural Model Hypothesis Testing

- Do I have a higher-order factor of my subscale factors?
  - If 4 or more subscale factors: Compare fit of alternative models
    - Saturated Baseline: All 6 factor covariances estimated freely  
Alternative: 1 higher-order factor instead (so  $df=2$ )—is model fit WORSE?
  - If 3 (or fewer) subscale factors: CANNOT BE DETERMINED
    - Saturated baseline and alternative models will fit equivalently
- Do I need a residual covariance, but I'm doing IFA in ML?
  - Predict those two items with a factor, fix both loadings=1 if you need a positive covariance or  $-1/+1$  if you need a negative covariance
  - Estimate its factor variance, which then becomes the residual covariance
- Do I have need additional "method factors"?
  - Some examples...

# Illustrative Example: “Life Orientation”

Table 2  
Means, Standard Deviations, and Correlations for E. C. Chang et al.'s (1994) Life Orientation Test Data

Item	Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7
Item 1	1.00						
Item 2	.51	1.00					
Item 3	.44	.53	1.00				
Item 4	-.16	-.22	-.26	1.00			
Item 5	-.28	-.38	-.33	.50	1.00		
Item 6	-.24	-.29	-.30	.51	.70	1.00	
Item 7	-.22	-.35	-.30	.44	.54	.52	1.00
<i>M</i>	2.24	2.40	2.56	1.85	1.39	1.32	1.40
<i>SD</i>	1.00	0.99	0.99	1.05	1.03	1.00	1.07
Skewness	-0.12	-0.35	-0.57	0.25	0.63	0.68	0.71
Kurtosis	-0.65	-0.36	-0.11	-0.72	-0.14	0.01	-0.23

Note. *N* = 389.

Maydeu-Olivares & Coffman (Psychological Methods, 2006) present 4 models by which to measure a latent factor of optimism using the 3 positively and 4 negatively worded items shown below

- A: Single factor (df = 14)
- B: Two wording factors (df = 13)
- C: Three-factor “Bifactor” model (df = 7)
- D: “Random Intercept” 2-factor model (df = 13)

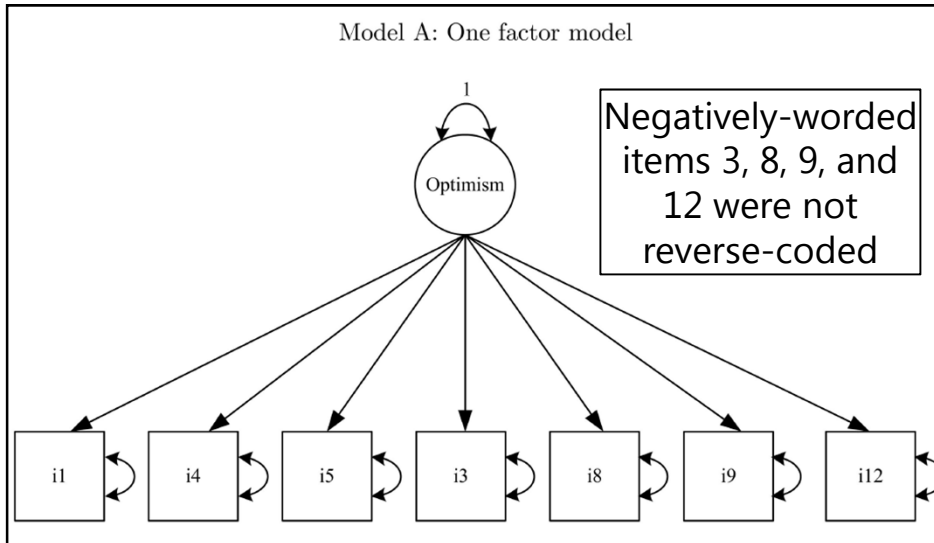
Table 1  
Life Orientation Test (LOT) Items (E. C. Chang et al., 1994)

Item	Original item number
1. In uncertain times, I usually expect the best. (positive)	Item 1
2. I always look on the bright side of things. (positive)	Item 4
3. I'm always optimistic about my future. (positive)	Item 5
4. If something can go wrong for me, it will. (negative)	Item 3
5. I hardly ever expect things to go my way. (negative)	Item 8
6. Things never work out the way I want them to. (negative)	Item 9
7. I rarely count on good things happening to me. (negative)	Item 12

Note. The original item number is the order in which the item appears on the actual LOT questionnaire.

# What to do with method effects?

Model A: One factor model

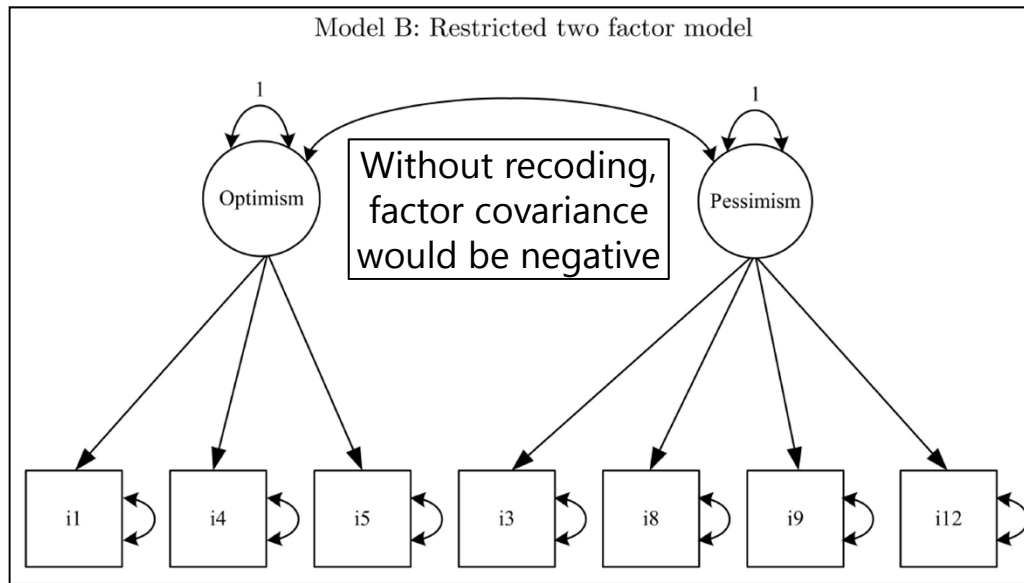


Maydeu-Olivares & Coffman (2006) present 4 ways to measure a latent factor of optimism with 3 positively and 4 negatively worded items

**A: Single “optimism” factor (which doesn’t fit well)**

```
Opt BY i1* i4* i5*
      i3* i8* i9* i12*;
Opt@1; [Opt@0];
```

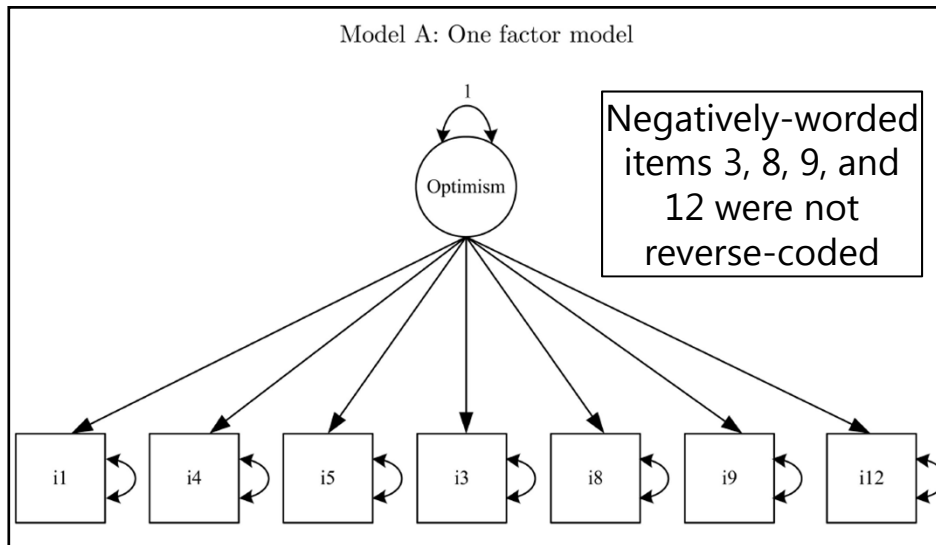
Model B: Restricted two factor model



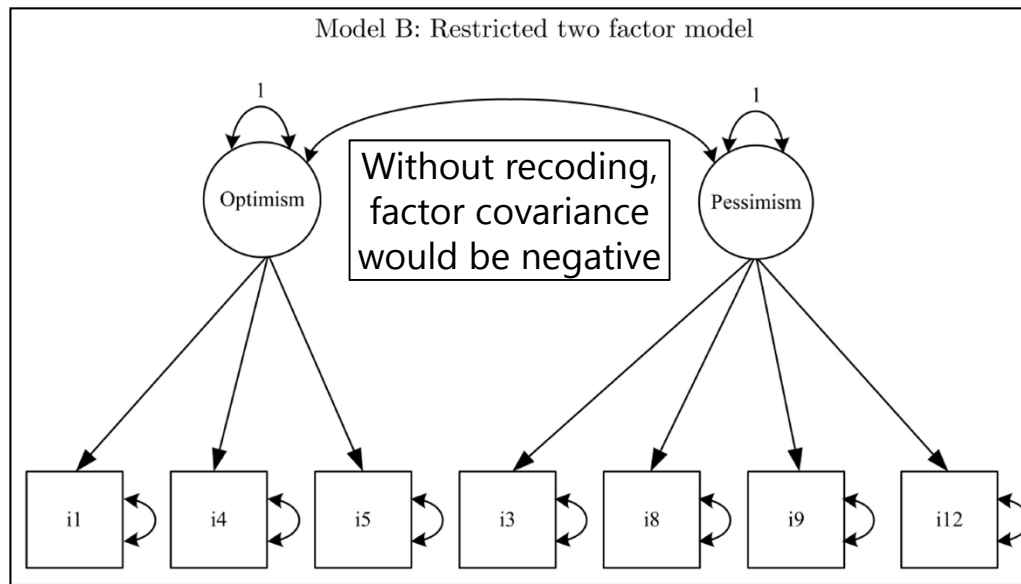
**B: “Optimism” and “Pessimism” two-factor model (fits better)**

```
Opt BY i1* i4* i5*;
Pes BY i3* i8* i9* i12*;
Opt WITH Pes*;
Opt@1; [Opt@0];
Pes@1; [Pes@0];
```

# One- vs. Two-Factor Models



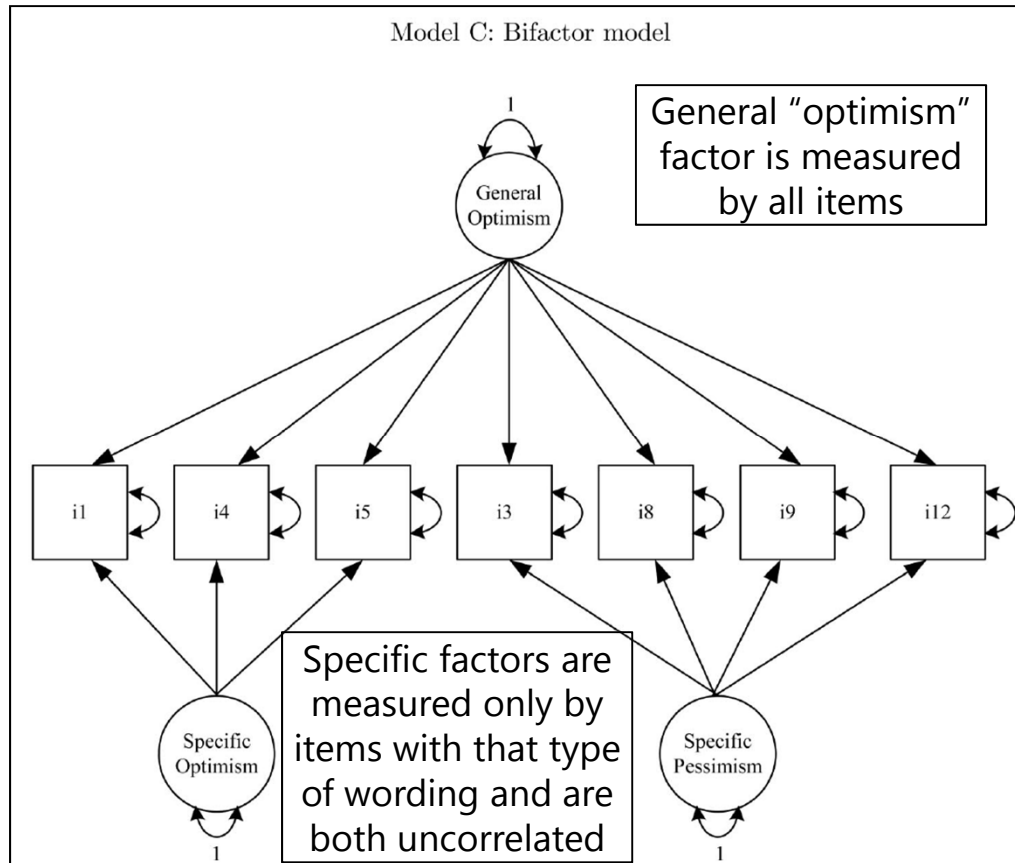
Item	One-factor model:	Two-factor model	
	Optimism	Optimism	Pessimism
Item 1	0.38 (0.05)	0.64 (0.05)	0
Item 2	0.48 (0.05)	0.78 (0.05)	0
Item 3	0.46 (0.05)	0.68 (0.05)	0
Item 4	-0.64 (0.05)	0	0.65 (0.05)
Item 5	-0.86 (0.05)	0	0.87 (0.05)
Item 6	-0.79 (0.05)	0	0.82 (0.05)
Item 7	-0.70 (0.05)	0	0.70 (0.05)



Note: a higher-order factor could be included if both loadings were fixed to 1, but it would fit the same as just allowing the two wording factors to covary.



# Bifactor Model Fits Well...



## 2 problems in interpreting these factors as desired:

- 1) "Specific" positive loadings > "general" loadings
- 2) Specific negative loadings are weak or non-significant (indicating model is over-parameterized)

```

Gen BY i1* i4* i5*
      i3* i8* i9* i12*;
Opt BY i1* i4* i5*;
Pes BY i3* i8* i9* i12*;
Gen@1; Opt@1; Pes@1;
[Gen@0 Opt@0 Pes@0];
Gen WITH Opt@0 Pes@0;
Opt WITH Pes@0;
    
```

Bifactor model		
Overall optimism	Specific optimism	Specific pessimism
0.35	0.56	0
(0.07)	(0.07)	
0.49	0.61	0
(0.08)	(0.07)	
0.44	0.51	0
(0.07)	(0.07)	
-0.59	0	0.26 <sup>a</sup>
(0.09)		(0.18)
-0.76	0	0.38
(0.10)		(0.23)
-0.63	0	0.64 <sup>a</sup>
(0.11)		(0.16)
-0.73	0	0.15 <sup>a</sup>
(0.08)		(0.18)

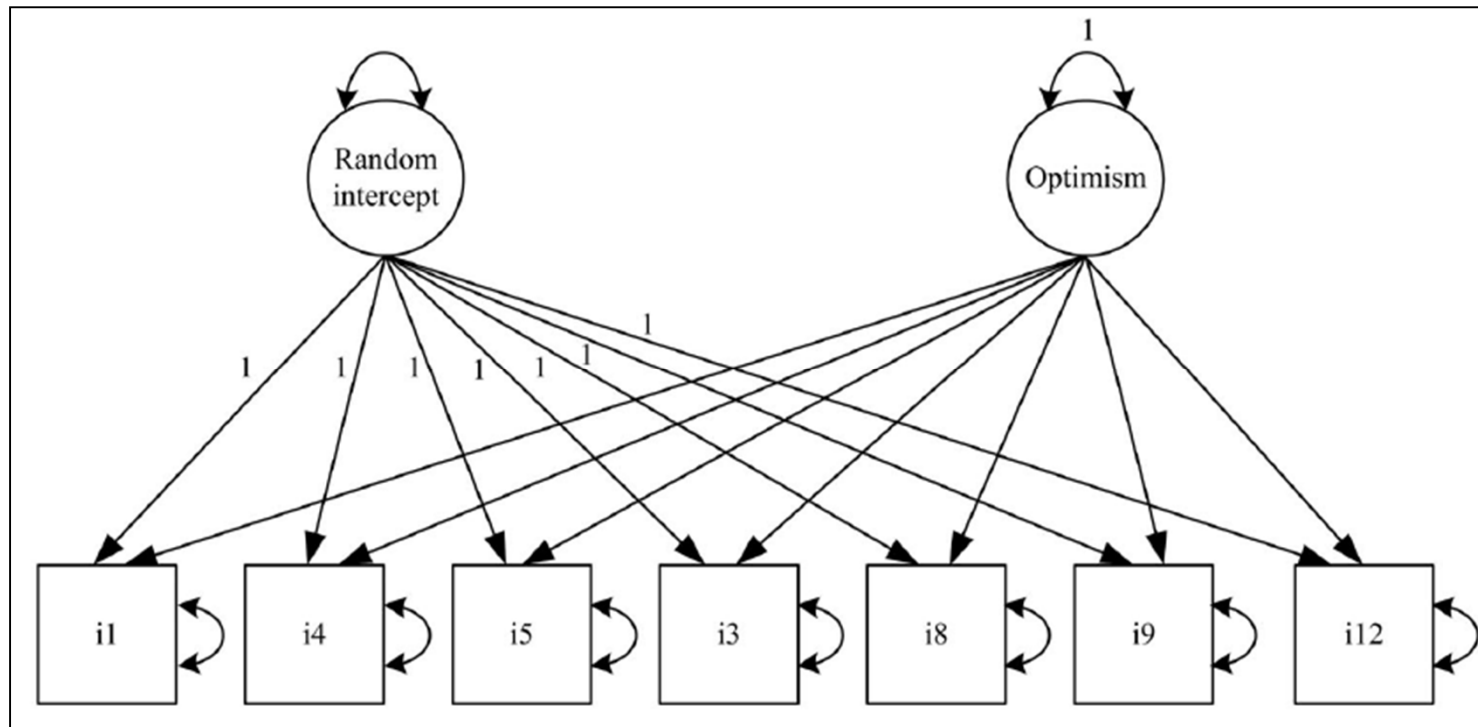


# Random Intercept Factor Fits Well...

- General "optimism" factor is measured by all items (all loadings estimated)
- New "random intercept" factor allows for constant person shifts across items (e.g., due to different response scale interpretations); Variance = 0.13 here

```

Opt BY i1* i4* i5*
      i3* i8* i9* i12*;
Opt@1; [Opt@0];
Int BY i1@1 i4@1 i5@1
      i3@1 i8@1 i9@1 i12@1;
Int*; [Int@0];
Opt WITH Int@0;
    
```



One-factor random intercept: Optimism
0.54
(0.05)
0.66
(0.05)
0.61
(0.05)
-0.56
(0.05)
-0.78
(0.05)
-0.71
(0.05)
-0.65
(0.05)

# Heartland Forgiveness Scale (HFS)

Yamhure Thompson, L., Snyder, C.R.,  
**Hoffman, L.**, Michael, S.T., Rasmussen,  
 H.N., Billings, L.S., et al. (2005). Dispositional  
 forgiveness of self, others, and situations.  
*Journal of Personality*, 73(2), 313-360.

Model 4. Six correlated lower-order  
 factors for positive and negative self,  
 other, and situation "forgiveness" and  
 "not unforgiveness" (reverse-coded)

**Total possible df for 18 items = 189**

$$\frac{v * (v + 1)}{2} + v = \frac{18 * 19}{2} + 18 = 189$$

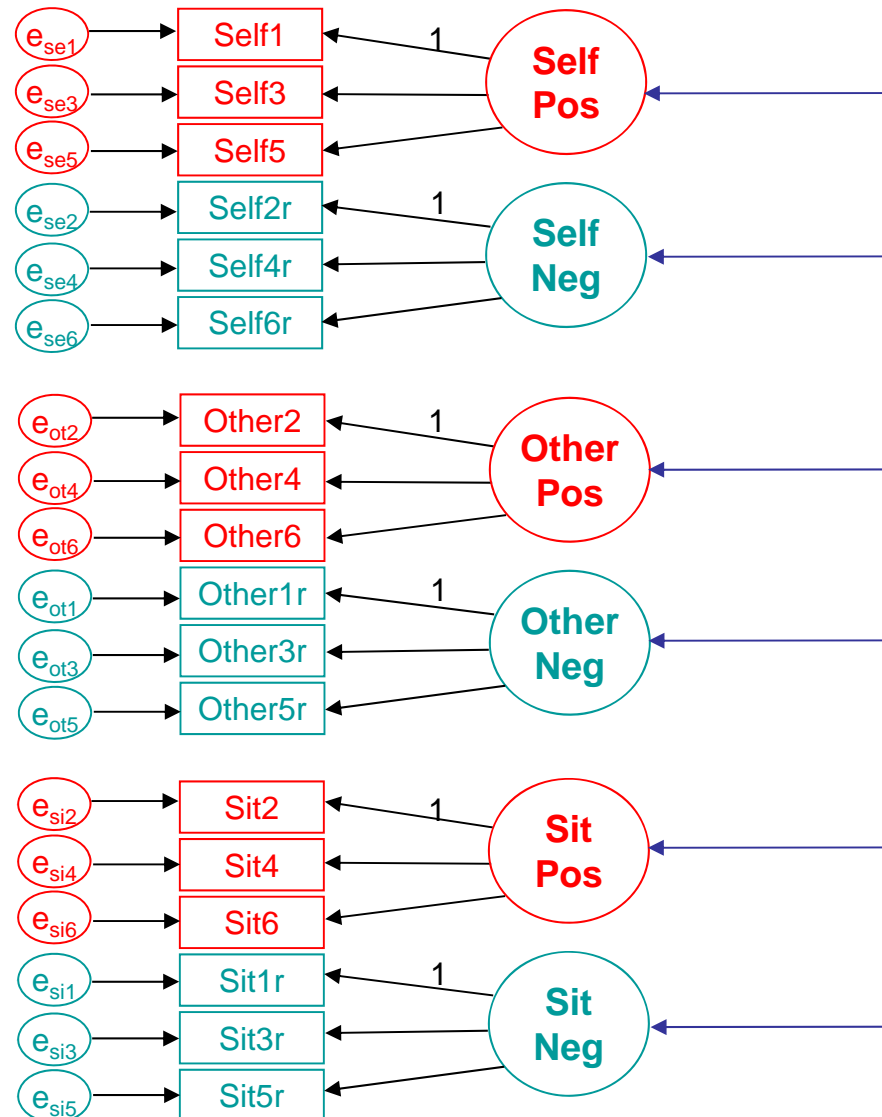
**Measurement Model = 48 parameters**

$$12\lambda + 18\mu + 18\sigma_e^2$$

**Structural Model = 21 parameters**

$6\sigma_F^2$ , 15 factor covariances (all possible)

**Total model df = 189 - 69 = 120**



# HFS Structural Model

Model 5. Six lower-order factors for positive and negative self, other, and situation forgiveness and not unforgiveness as before, but now 3 higher-order correlated factors of Self, Other, and Situation, and 2 uncorrelated wording factors

**Structural Model = 8 parms**  
**(DF = 21 - 8 = 13)**

**! Constant Method Effects**

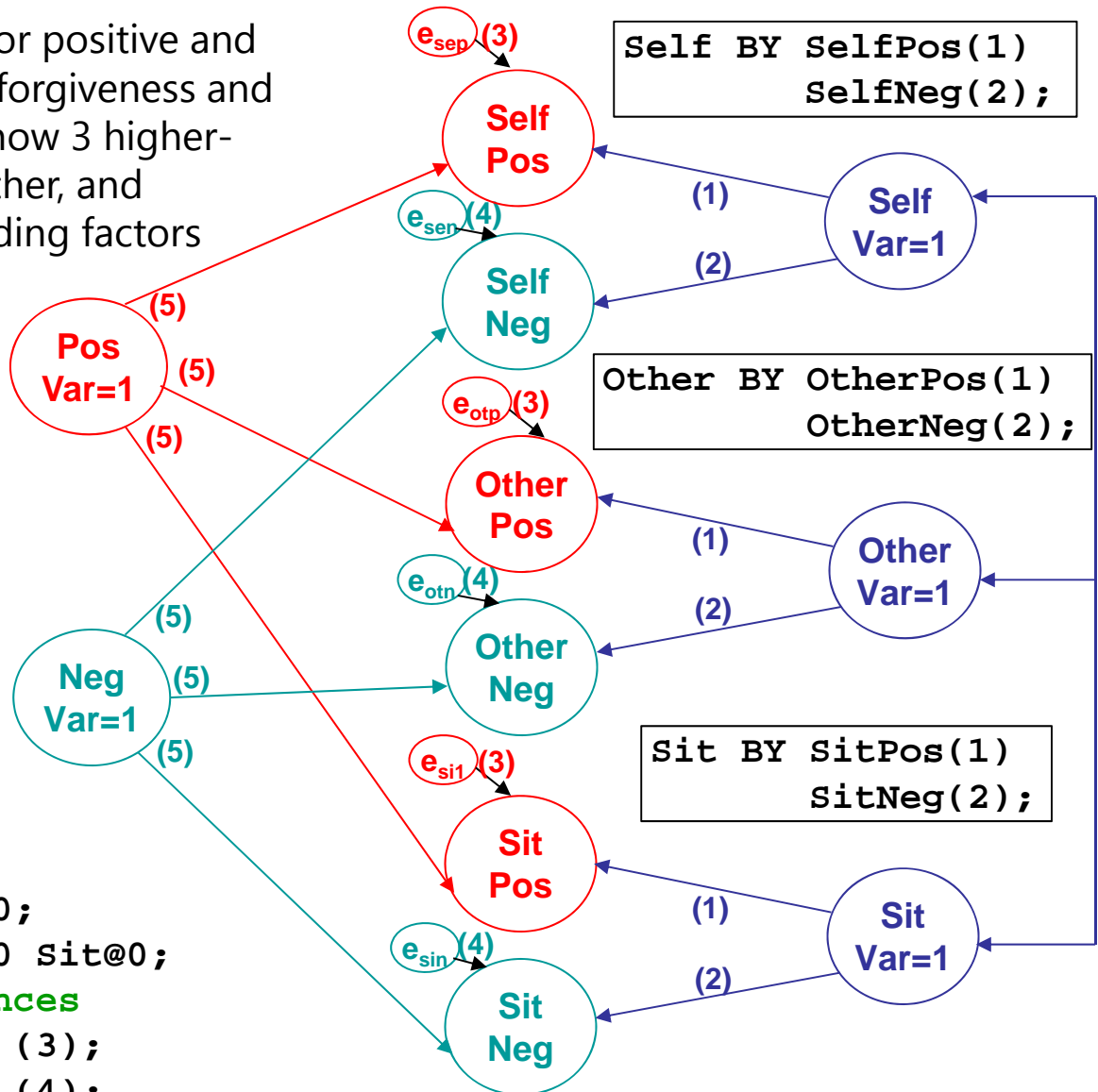
```
Pos BY SelfPos* (5)
      OtherPos* (5)
      SitPos* (5);
Neg BY SelfNeg* (5)
      OtherNeg* (5)
      SitNeg* (5);
```

**! No method factor cov.**

```
Self@1 Other@1 Sit@1;
Self WITH Other* Sit*;
Other WITH Sit*;
Pos@1 Neg@1; Pos WITH Neg@0;
Pos Neg WITH Self@0 Other@0 Sit@0;
```

**! Constant factor disturbances**

```
SelfPos* OtherPos* SitPos* (3);
SelfNeg* OtherNeg* SitNeg* (4);
```



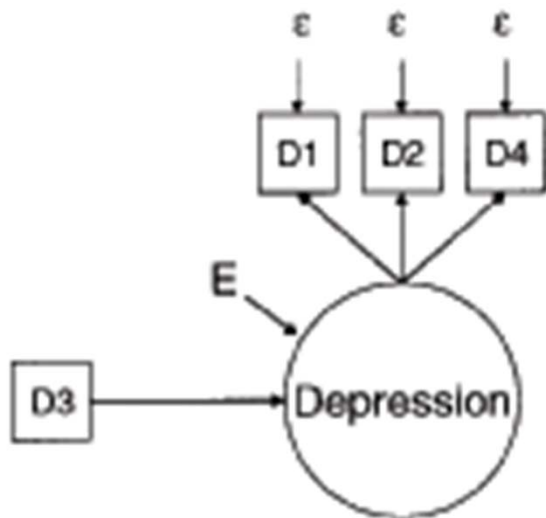
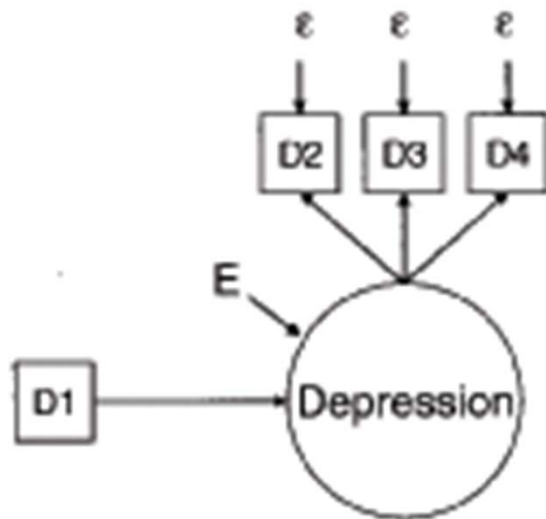
# Equivalency across Models

- Remember, the purpose of a measurement model is to reproduce the observed covariance matrix and means of the items
- This means that models that generate the same predicted covariance matrix and means are equivalent models
- This will often not be comforting, but it is the truth...
- Here's an example: These models make very different theoretical statements, but they will nevertheless fit equivalently



- Generally speaking, the fewer df left over (i.e., the more complicated the model), the more equivalent alternative solutions there are

# More Equivalent Models...



Top: One can think these 4 items as "effects" (indicators) of depression...

Left: One can think of any one item as "causing" depression and the others as "effects" of depression...

**Point of the story: CFA/SEM cannot give you TRUTH.** Contrary to what it's often called, SEM is not really "causal" modeling

# Wrapping Up...

- Fitting measurement and structural models are two separate issues:
  - **Measurement model:** Do my lower-order factors account for the *observed covariances among my ITEMS?*
  - **Structural model:** Do higher-order factors account for the *estimated covariances among my measurement model FACTORS/THETAS?*
    - A higher-order factor is NOT the same thing as a 'total score' though
- Figure out the measurement models FIRST, then structural models
  - Recommend fitting measurement models separately per factor, then bringing them together once you have each factor/theta settled
  - This will help to pinpoint the source of misfit in complex models
- Keep in mind that structural models may not be 'unique'
  - Mathematically equivalent models can make very different theoretical statements, so there's no real way to choose between them if so...