# Unification of fundamental interactions

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#### **Standard Model**

We have a standard model of elementary particle physics. It is based on

- gauge symmetries  $SU(3) \times SU(2) \times U(1)$
- three families of quarks and leptons
- a scalar Higgs boson

It is extremely successful,

- but there are many free parameters
- and some open questions.

Is there physics beyond the standard model?

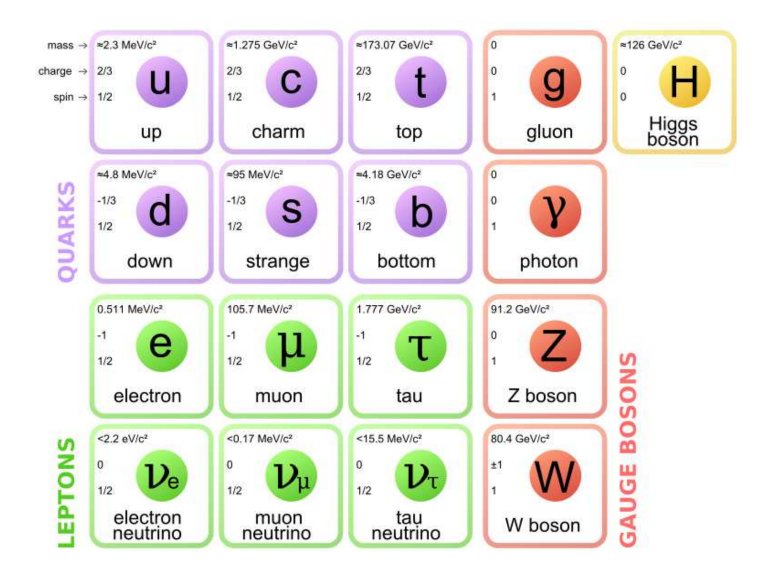
#### **Outline**

- The Standard Model (SM)
- Three basic questions
- Reasons to go beyond the SM
- Grand unification and supersymmetry
- Extra dimensions and "Local Grand Unification"
- Some group theory: The beauty of SO(10)
- Strong motivation for  $E_8$
- Extra dimensions from String Theory
- How to test?

### **History**

- Gravity 1915
- Quantum Electrodynamics (QED) ca. 1950
- Yang-Mills theory for weak interactions 1954
- "Higgs" mechanism 1964
- Electroweak standard model 1967
- Renormalizability of nonabelian gauge theories ca. 1972
- Quantum chromodynamics (QCD) ca. 1973
- Discovery of gauge bosons  $W^{\pm}$  and  $Z^0$  1983
- Discovery of Higgs boson 2012

### **Standard Model**



### A family of quarks and leptons

The gauge group is  $SU(3) \times SU(2) \times U(1)_Y$ 

$$(u_{\alpha}, d_{\alpha})_{Y=1/6}$$
  $(\nu_e, e)_{Y=-1/2}$   $(\bar{u}_{\alpha})_{Y=-2/3}$   $(\bar{e})_{Y=1}$   $(\bar{d}_{\alpha})_{Y=1/3}$ 

with  $\alpha=1,2,3$  the SU(3)-index. Observe that

$$\sum_{i} Y_i = 0 \qquad \text{and} \qquad \sum_{i} Y_i^3 = 0$$

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### Three basic questions

Some fundamental questions remain unanswered

- The origin of the structure of a family?
- Why three copies ?
  Question of I. Rabi: who ordered the muon?
- Why gauge group  $SU(3) \times SU(2) \times U(1)$ ?

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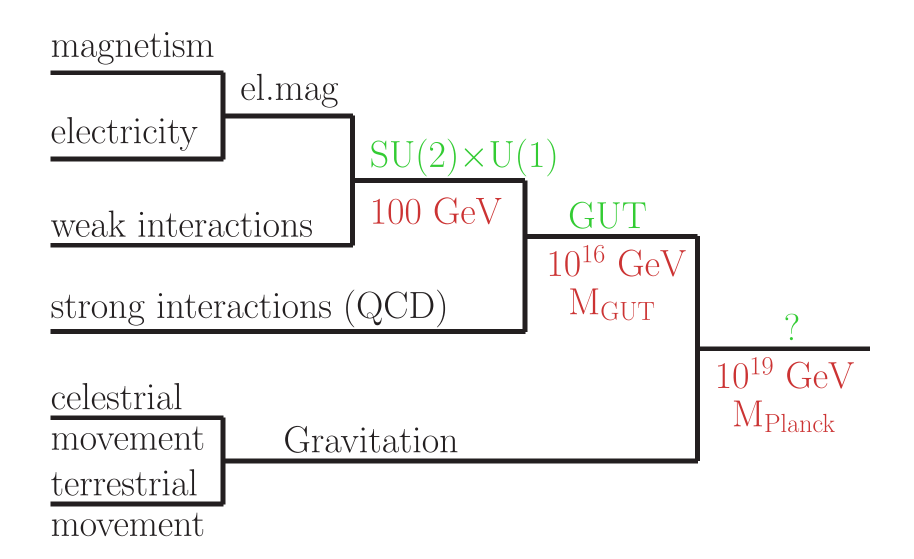
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Some other reasons to go beyond the SM

- dark matter of the universe
- baryon asymmetry, neutrino oscillations
- "Landau Pole" of electromagnetic U(1)

### The Quest for Unification



### **Grand Unification**

#### Embed the SM gauge group

- into a single grand unified group!
- examples are SU(5) and SO(10).

### **Grand Unification**

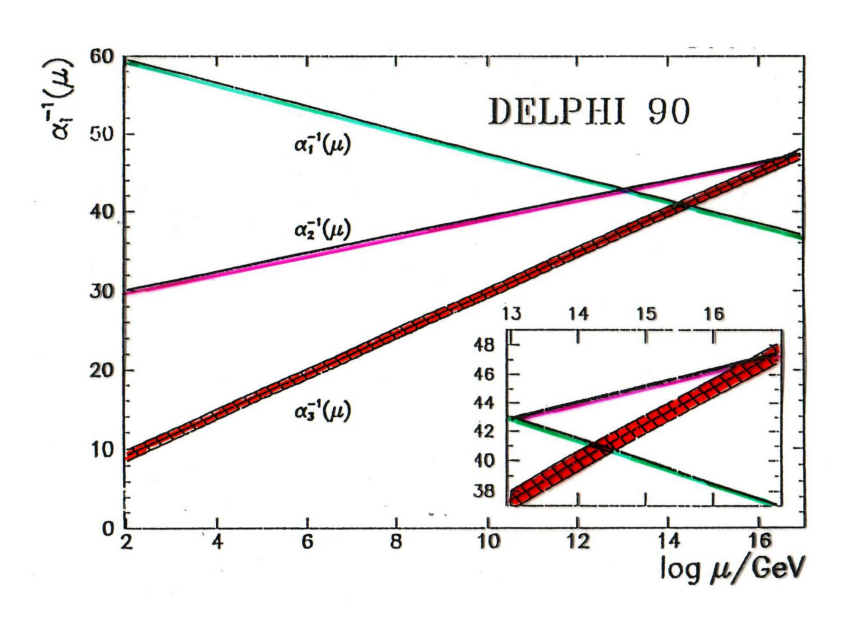
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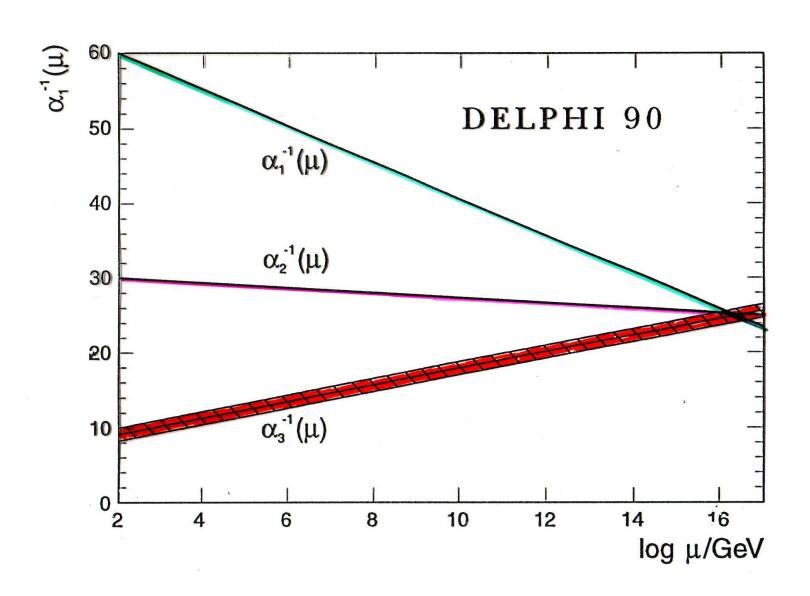
#### But there are a few obstacles:

- "equality" of gauge coupling constants
- the "doublet-triplet" splitting problem
- the breakdown of the grand unified gauge group.

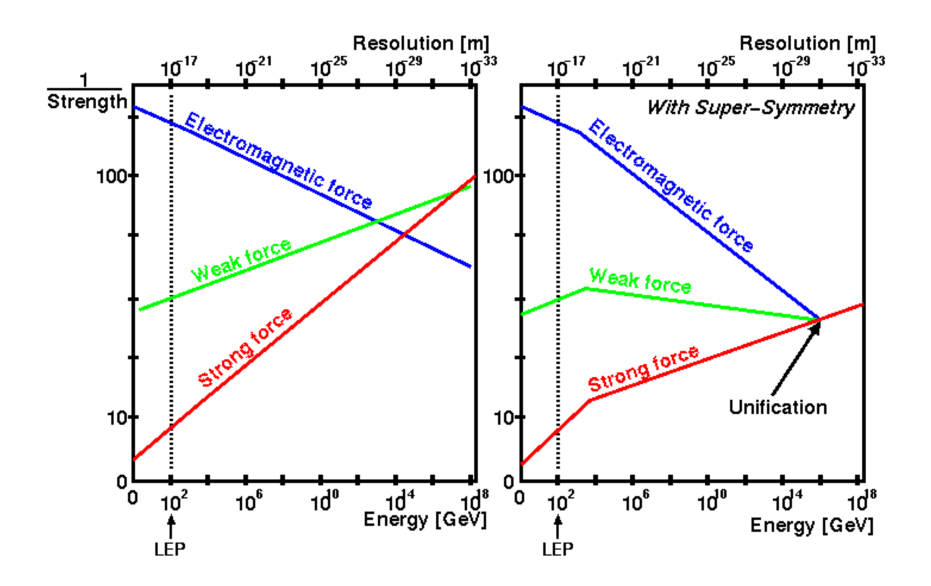
### **Standard Model**



## **Supersymmetric SM**



### **Susy thresholds**



### **New particles**

#### **Standard particles SUSY particles** U C γ H $\sim$ d 0 6 b 9 g Higgsino Higgs Ž $V_e$ W e μ T Quarks Force particles Squarks **Sleptons** SUSY force Leptons particles

### **Supersymmetry**

#### Unification of matter and radiation

- consistent with grand unification
- stabilizes the weak scale
- provides candidates for dark matter
- allows for a mechanism of baryogenesis

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#### Preferred grand unified gauge groups

- SO(10) and SU(5) include  $SU(3) \times SU(2) \times U(1)$
- explain the structure of families of quarks and leptons
  - $\bar{5}$  + 10 representations of SU(5)
  - 16-dimensional spinor representation of SO(10)

### Binary code for quarks and leptons

$$(n_1, n_2, n_3, n_4, n_5)$$
 with  $n_i = 0, 1$  and  $\sum_i n_i = \text{even}$ 

- (1, 1, 1, 1, 0) 5 combinations
  - $\bullet$  (1,1,0;1,1)
  - $\bullet$  (1,1,1;0,1)
- (1,1,0,0,0) 10 combinations
  - $\bullet$  (1, 1, 0; 0, 0)
  - $\bullet$  (1,0,0;1,0)
  - $\bullet$  (0,0,0;1,1)
- $\bullet$  (0,0,0,0,0) 1 combination

 $\bar{d}$ 

 $(\nu_e, e)$ 

 $\bar{u}$ 

(u,d)

 $\overline{e}$ 

 $\bar{\nu}_e$ 

### Basic questions: where are we?

We have made some pogress.

- The origin of the structure of a family: answer is 16-dim. spinor representation of SO(10)
- Why three copies: not known yet, but group theory is proven to be unsuccessful.
- Why  $SU(3) \times SU(2) \times U(1)$ : is replaced by: why SO(10)?

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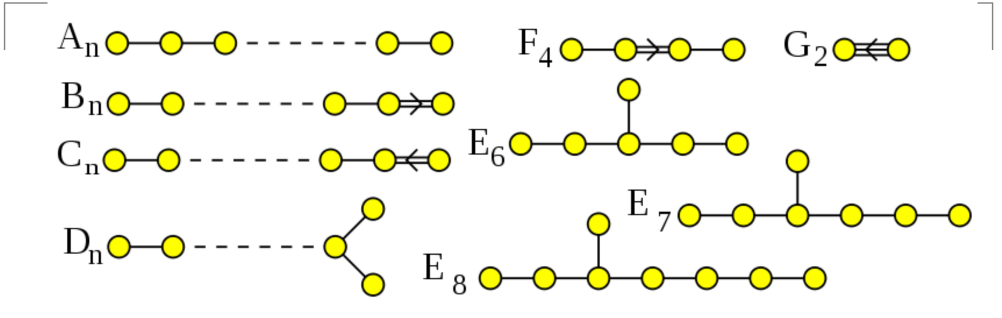
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#### Reminder: still some problems with grand unification:

- evolution of couplings requires supersymmetry
- "doublet-triplet" splitting
- breakdown of grand unified group

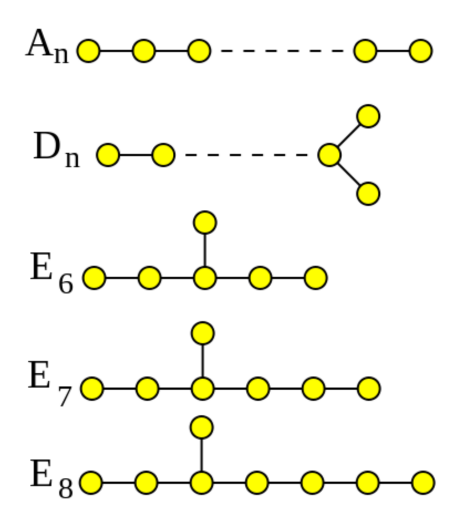
### Why SO(10): Dynkin diagrams



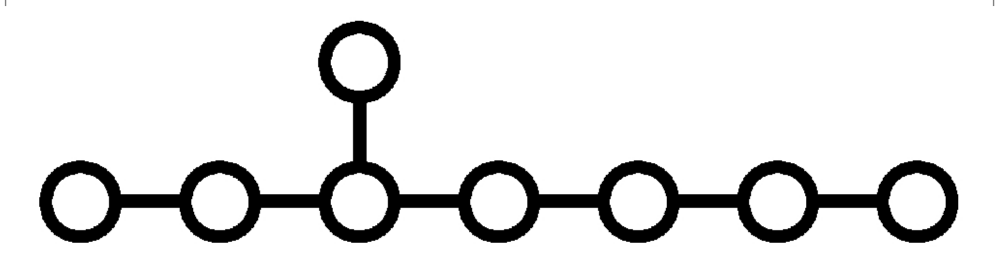
Lie groups come in 4 infinite series SU(N), SP(2N), SO(2N+1), SO(2N) and 5 exceptional groups.

Not all of them are useful for grand unification as they do not provide chiral representations to explain parity violation of weak interactions.

### Simply Laced Lie Groups

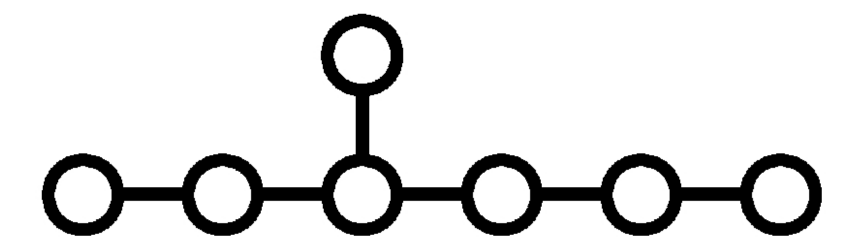


### Maximal Group $E_8$



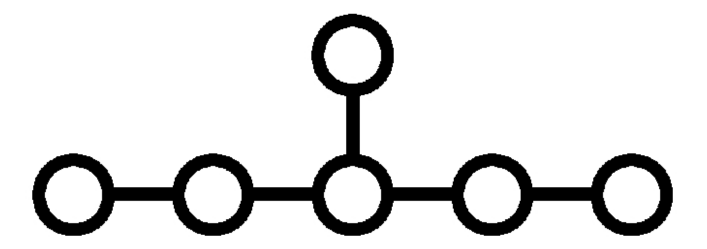
 $E_8$  is the maximal group.

There are, however, no chiral representations in d=4.



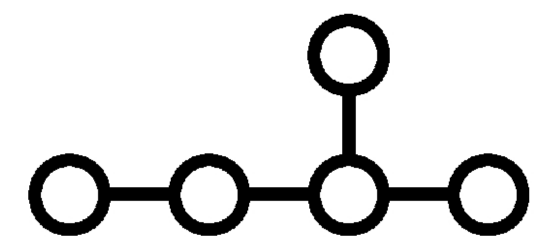
Next smaller is  $E_7$ .

No chiral representations in d=4 either.



 $E_6$  allows for chiral representations even in d=4.

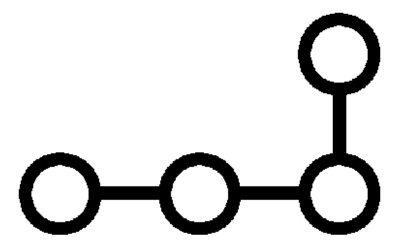
$$E_5 = D_5$$



 $E_5$  is usually not called exceptional.

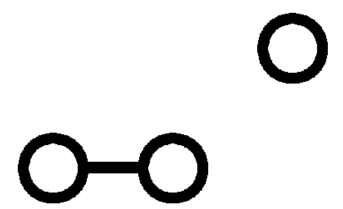
It coincides with  $D_5 = SO(10)$ .

$$E_4 = A_4$$



 $E_4$  coincides with  $A_4 = SU(5)$ .





 $E_3$  coincides with  $A_2 \times A_1$  which is  $SU(3) \times SU(2)$ .

### Strong motivation for $E_8$

#### $E_8$ would require higher dimensions

- $E_8$  is strongly motivated from string theory  $(E_8 \times E_8 \text{ heterotic string and M/F theory})$
- $E_8$  has chiral representations in d = 8n + 2
- String theory requires d = 10
- $E_8$  broken in process of compactification (e.g. to  $E_5$ )

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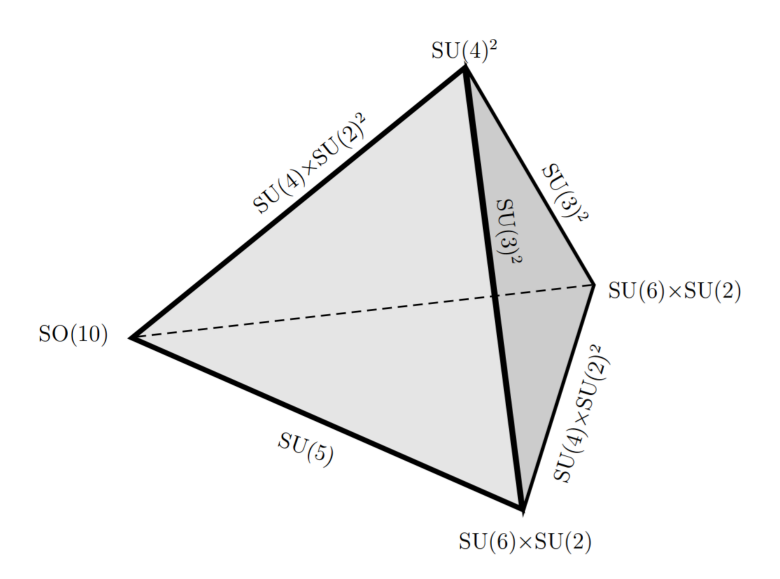
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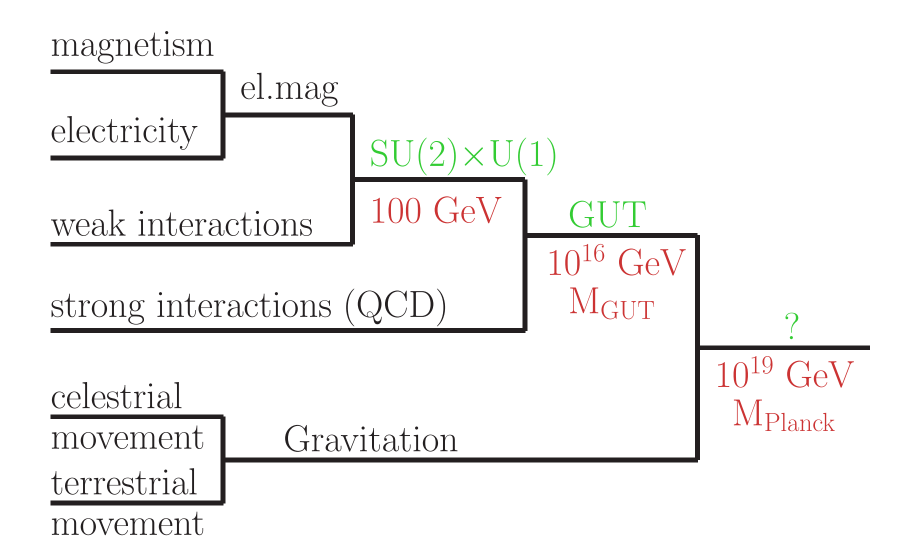
#### Extra dimensions allow for the concept of "Local Grand Unification":

- this solves the doublet-triplet splitting problem
- and provides the breakdown of the GUT group.

### **Local Grand Unification**



### The Quest for Unification



### Three basic questions, again

Some basic questions are answered.

- The origin of the structure of a family: answer is 16-dim representation of SO(10)
- Why three copies: topological properties of compactified extra dimensions
- Why SO(10)? It is the grand-grand daughter  $E_5$  of  $E_8$ .
- Local Grand unification: allows for "incomplete multiplets"

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#### Answers require physics beyond the SM!

We need new experimental input.

### Physics beyond the SM

#### Standard model is incomplete

- problems with unification
- dark matter
- baryogenesis
- inclusion of gravity

### Physics beyond the SM

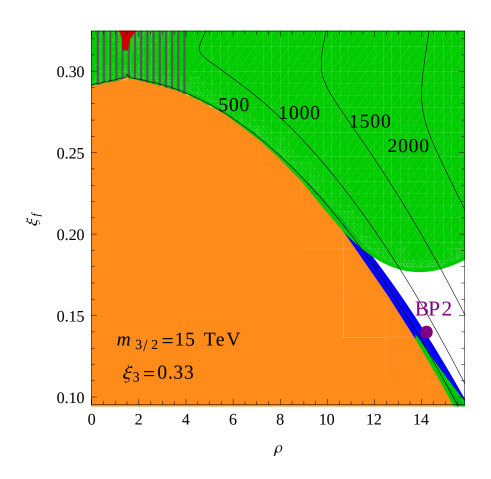
#### Standard model is incomplete

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- inclusion of gravity

#### There must be new physics somewhere.

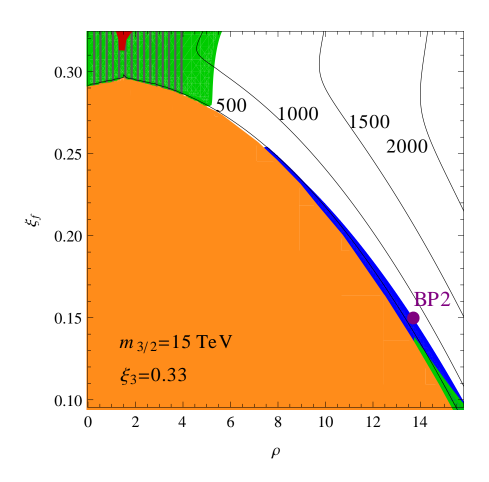
- Where is it?
- Is it at the TeV scale?
- Why is there no signal yet at the LHC?

### LHC and physics beyond SM



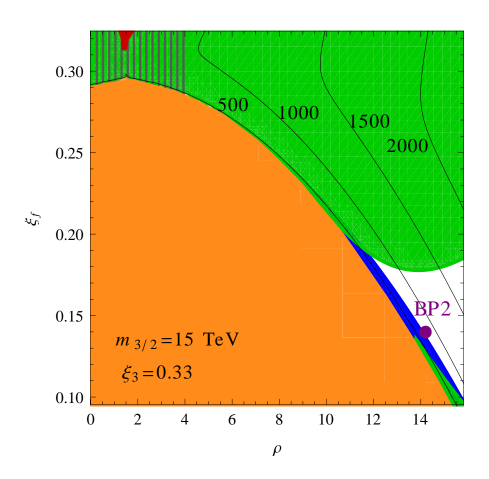
Strong constraints on MSSM from 126 GeV Higgs mass. The coloured regions are excluded while the hatched region indicates the current reach of the LHC.

### **Pre-LHC expectations**



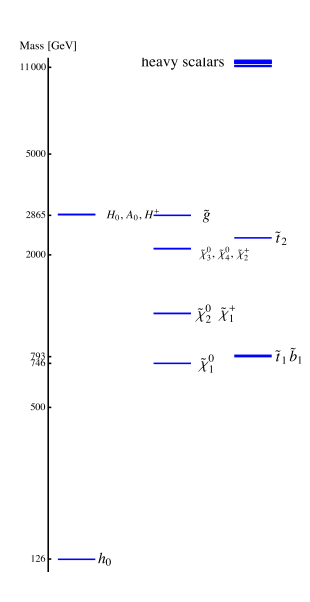
Constraints on MSSM from the Higgs mass.
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### LHC and physics beyond SM



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#### Benchmark model



# The quest for "Precision Susy"

Two important arguments for supersymmetry

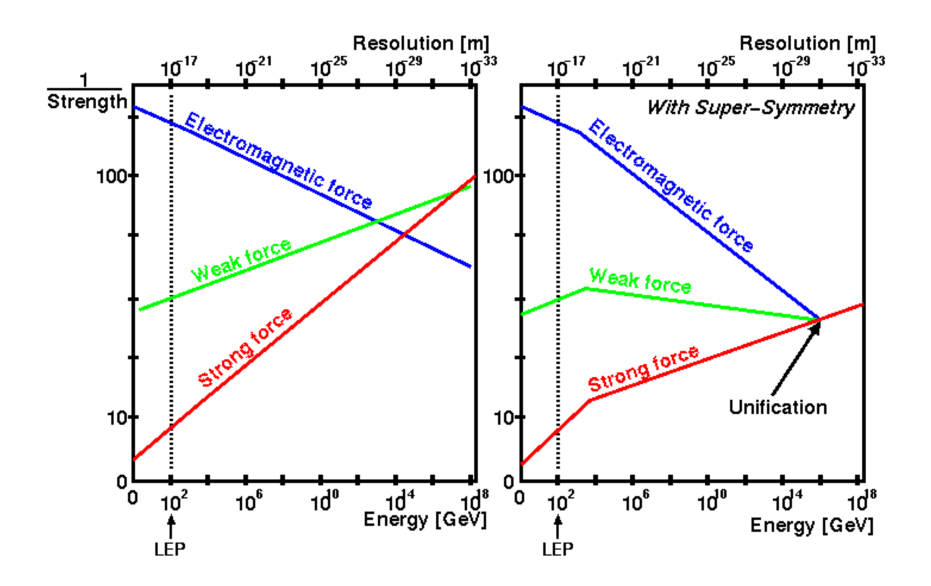
- solution to the hierarchy problem
- gauge coupling unification

We want to take these two arguments as serious as possible and reanalyze the MSSM within this scheme. We make two assumptions:

- demand precision gauge unification
- require smallest supersymmetric masses possible

What are the consequences for the search at LHC?

# **Susy thresholds**



## Precision gauge unification

$$\frac{1}{g_i^2(M_{\rm GUT})} \, = \, \frac{1}{g_i^2(M_Z)} - \frac{b_i^{\rm MSSM}}{8\pi^2} \ln\left(\frac{M_{\rm GUT}}{M_Z}\right) + \frac{1}{g_{i,\rm Thr}^2}$$

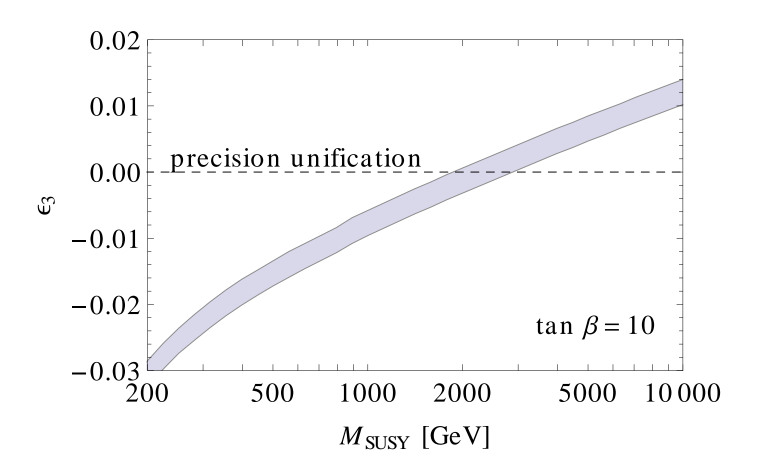
#### Low scale thresholds:

$$\frac{1}{g_{i,\text{Thr}}^2} = \frac{b_i^{\text{MSSM}} - b_i^{\text{SM}}}{8\pi^2} \ln\left(\frac{M_{\text{SUSY}}}{M_Z}\right)$$

The measure for gauge unification:

$$\epsilon_3 \; = \; \frac{g_3^2(M_{\rm GUT}) - g_{1,2}^2(M_{\rm GUT})}{g_{1,2}^2(M_{\rm GUT})}$$

## Unification versus $M_{SUSY}$



 $M_{SUSY}$  should thus be in the few-TeV range.

### The Susy-Scale

If all supersymmetric partners have the same mass M, then  $M_{SUSY} = M$ .

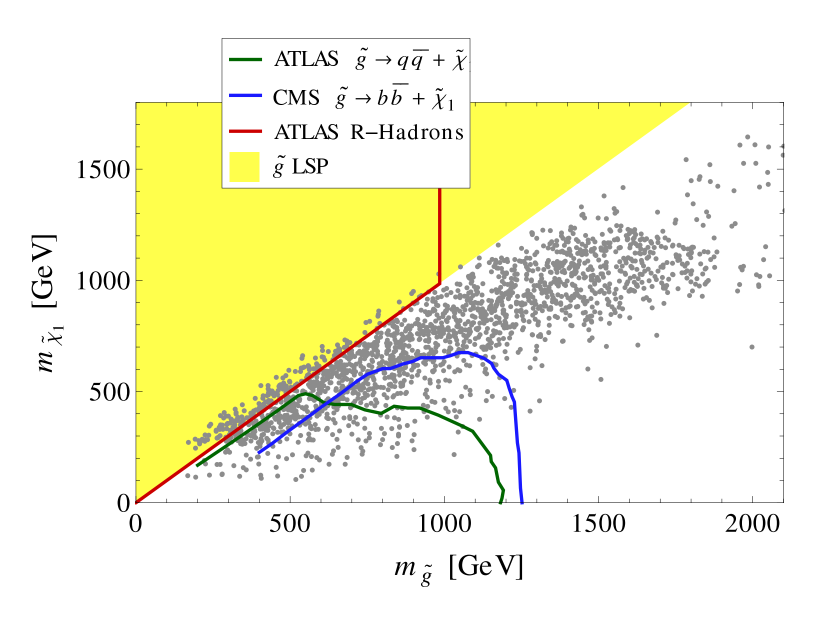
For non-universal masses we have an effective scale:

$$M_{\rm SUSY} \sim \frac{m_{\widetilde{W}}^{32/19}\,m_{\widetilde{h}}^{12/19}\,m_H^{3/19}}{m_{\widetilde{g}}^{28/19}}\,X_{\rm sfermion}$$

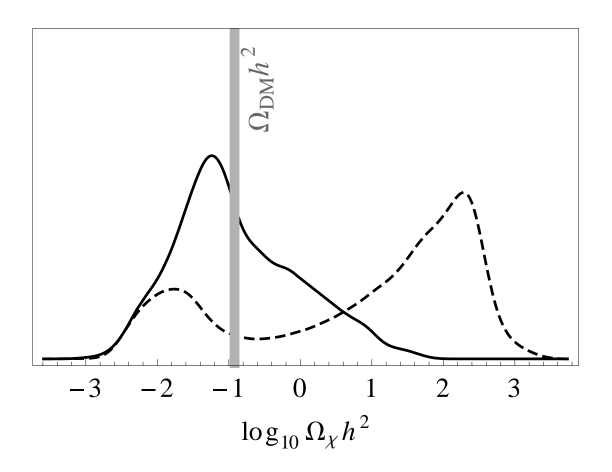
with

$$X_{\text{sfermion}} = \prod_{i=1...3} \left( \frac{m_{\widetilde{L}^{(i)}}^{3/19}}{m_{\widetilde{D}^{(i)}}^{3/19}} \right) \left( \frac{m_{\widetilde{Q}_{\mathcal{L}}^{(i)}}^{7/19}}{m_{\widetilde{E}^{(i)}}^{2/19} m_{\widetilde{U}^{(i)}}^{5/19}} \right)$$

#### LHC limits are weak

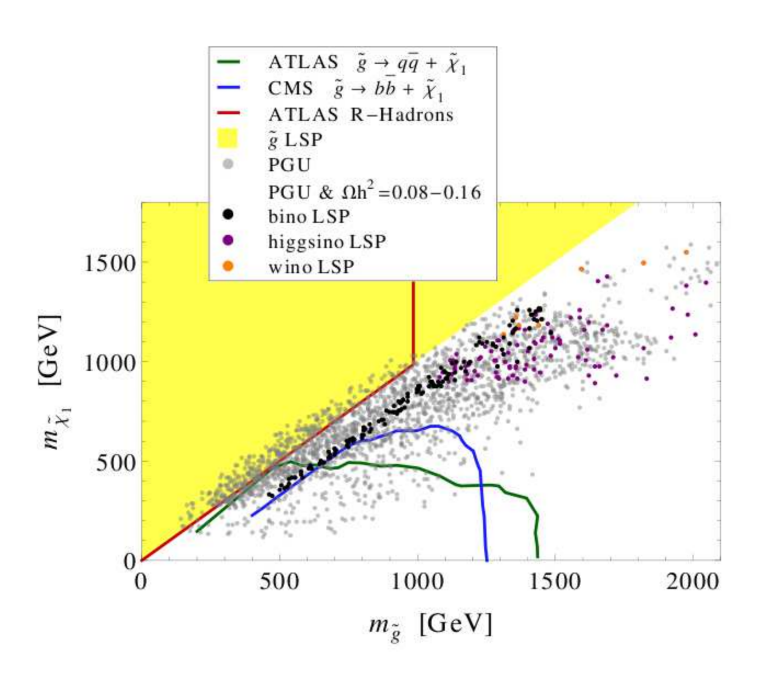


### **Dark Matter Relic Density**

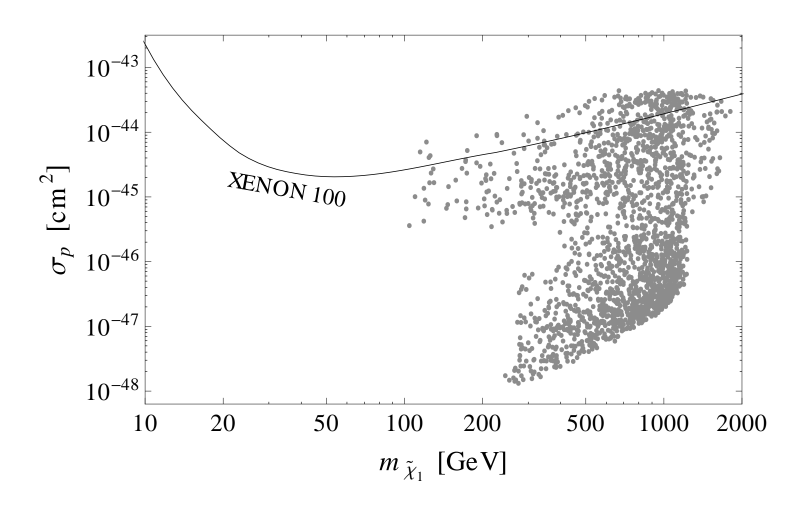


Distribution of thermal neutralino relic density for the benchmark sample with (solid) or without (dashed) the assumption of precision gauge coupling unification.

#### LHC limits are weak



#### Limits from direct detection



Direct detection experiments might check the scheme.

#### **Conclusions**

#### The quest for unification of fundamental interactions

requires new physics beyond the Standard Model: like e.g. supersymmetry and extra dimensions

#### Basic questions could be answered

- family as a 16-dim spinor of SO(10)
- SO(10) as the grand-grand daughter of  $E_8$
- extra dimensions explain repetition of families

#### Consequences:

we need new experimental input to test the ideas!

## The LHC shows us where to go

