# Examples

## Taper

#### November 22, 2016

#### Abstract

Nothing here.

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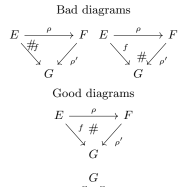
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## 1 Nomenclature

## 2 Diagram



$$X \xrightarrow{f} Y \xrightarrow{g} Z$$

$$\bigcup_{h \to 1} Z$$

$$\bigcup_{f^{-1}B} B$$

Or, with something "tikzset" in the preamble, we can

$$X \xrightarrow{f} Y$$

$$\cup \qquad \cup$$

$$f^{-1}B \qquad B$$

## 3 Table

Tentative Schedule:

Table 2: caption

#	Due date
1. Summarise the review paper	December, 2016
2. Learn related mathematical tools (homo-	April, 2017
topy thoery, group cohomology, etc.)	
3. Play with toy models such as the $1D$ quan-	Faburary, 2017
tum walk model 4. Possible research topics:	July, 2017
4.1 classifying topological materials in new sym-	
metry groups, such as the space groups; 4.2 finding new ways to classify in the non-	
interacting picture; 4.3 experiment about the effectiveness of existing;	As above
4.4 explorer approaches to the classification in in-	
teracting.	

# 4 Anchor

# References

[1] s

## Nomenclature

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## 5 License

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Symmetry	Table 1: Cl Spatial Dimension	$\begin{array}{c} {\rm assification} \\ {\it Result} \end{array}$	Other Keywords
Т	0	An intger: the number of particle-occupied Kramers doublet states	
T	1	None	
T	2	$\mathbb{Z}_2$	
Т	3	$\mathbb{Z}_2$	$3D$ crystals have additional $3\mathbb{Z}_2$ invariant $\Rightarrow$ "weak topological insulators
Q(?)	2	Characterized by $\mu$ in units of $e^2/h$	TKNN
Q(?)	even d	Topological invariant $(k$ -th Chern number)	
Q(?)	0	number of single-particle states with negative energy $(E < E_F = 0)$ , which are filled with electrons.	
T& Q			
No T & No Q	0	$\mathbb{Z}_2$	
No T & No Q	1	$\mathbb{Z}_2$	"majorana chain"
No T & No Q	2	Topological number is integer.	Even-odd effects.