Mise-en-scene Analysis

Essential Points
NEED TO KNOW ABOUT MISE EN SCÈNE

[miz̪ɑsɛ̃] When applied to the cinema, mise-en-scène refers to everything that appears before the camera and its arrangement — composition, sets, props, actors, costumes, and lighting.

A lot of Mise En Scène in filmmaking is intuitive and collaborative, but it’s important for filmmakers of all type to have a basic understanding of the principals. Mise En Scène consists of 15 fundamental points filmmakers should be aware of.
1. DOMINANCE:

Need your audience’s attention on something specific? These 4 tools distinguish a dominant object.

- Size
- Focus
- Light
- Color
2. LIGHTING:

Use light to set mood, tone, and focus of your frame

High Key Lighting has few shadows

Low Key Lighting has shadowed and dark sections

High Contrast Light shows harsh bright and dark spots
3. SHOT + CAMERA PROXEMICS:

How much of your subject is in frame?

- **Extreme Long Shots**: are taken from a distance and establish a space.
- **Long Shots**: show the subject and setting from a bit less distance.
- **Full Shots**: show the entire subject with a little bit of background.
- **Medium Shots**: focus on part of the subject.
- **Close-Ups**: show very little but subject.
- **Extreme Close-Ups**: are unnaturally close to the subject.
4. ANGLES:

The way you orient the camera conveys emotion

Bird’s-Eye View looks directly down—the ground and objects seem tiny

High Angles are similar, but slightly closer to the ground and small objects

Eye-Level Shots are straightforward views subjects

Low Angles look up at a subject, exaggerating their scale to the audience

Oblique Angles are slanted to create tension or suggest movement
5. COLOR:

What themes are created through colors?

Do costumes contrast each other to create tension?

What is the room color in the scene?

Do props have colors that stand out?

What is the overall color palette?
6. **LENS + FILTER + STOCK:**

Your lenses and stock (or filter) distort the image to create mood.

- **Telephoto Lenses** bring subjects close and wash out the background.
- **Wide-Angle Lenses** capture a wide and deep area, with a long field of view.
- **Fast Film Stock** can capture better images in the dark, and tends to be grainier.

- **Slow Film Stock** is the opposite, and ends up sharper.
- **Digitally Stock looks** are controlled with Aperture, Shutter Speed, and ISO.
7. SUBSIDIARY CONTRASTS:

Where do you want the viewer’s eyes next?

What is the 2nd most dominant subject?

What’s the 3rd?

How about the 4th?

Are you establishing this through light, color, camera proxemics, or a combo?
8. DENSITY:

How much stuff is in the frame?

Are there 1 or 2 characters on screen, or 15?
Are there a lot of props and, if so, are they in focus with the characters?
Is there a lot of negative space?
9. COMPOSITION:

How much stuff is in the frame?

Horizontal Compositions draw the eye across the screen, which is peaceful.

Vertical Compositions draw the eye up and down and allude to strength.

Diagonal Compositions create tension by using dynamic, oblique lines in frame.

Binary Compositions tend to focus on 2 subjects in parallel.

Triangle Compositions use 3 subjects to create a dynamic interplay.

Circular Compositions instill a sense of secured containment.
10. FORM:

Does the frame feel like it’s shot randomly through a window, or deliberately arranged?

Open Framing feels natural and randomly captured

Closed Framing feels constrained and calculated, like a picturesque painting
11. FRAMING

Do subjects have room to move, or are they constricted in the frame?

Loose Framing places subjects within open space

Tight Framing locks subjects close to the frame’s edges with little room to stray
12. DEPTH OF FIELD

How much is in focus?

Deep Focus keeps most of the wider frame in focus—subjects, props, walls, etc

Shallow Focus keeps only 1 layer of the frame in focus and blurs the rest
13. CHARACTER PLACEMENT:

Where is the subject placed in the frame?

- Subjects near the Top of the Frame are more powerful
- Subjects at the Bottom are vulnerable
- Far Left or Far Right seem insignificant

- Center Frame creates a sense of importance
14. STAGING POSITIONS:

Where are your characters looking?

- **Full Front**: character looks at the camera, engaging the audience directly.
- **Quarter Turn**: character looks just past the lens. Intimate but partial engagement.
- **Profile**: character is shown from the side, looking off screen.
- **Three-Quarter turn**: character has their back partially facing the camera.
- **Back to Camera**: character’s back is completely facing the audience.
15. CHARACTER PROXEMICS:

How close are characters to each other?

- **Intimate Distances:** characters’ closeness is from skin contact to about 18” away.
- **Personal Distances:** characters are between 18” and 4’—distant, but friendly.
- **Social Distances:** characters 4-12’ from each other—strictly business.
- **Public Distances:** characters are 12-25’ away from each other—“have we met?”
Ghost World directed by Terry Zwigoff (2001)
The Dominant

Where is our eye attracted first? Why?

The dominant contrast can be created by any number of techniques. The size of an object may draw our attention to it. In black and white movies, the dominant contrast is generally achieved through a juxtaposition of lights and darks. In color films, the dominant is often achieved by having one color stand out from the others. Placing one object in sharper focus than the rest of the shot can also create a dominant.
The dominant in this shot is the character of Enid (Thora Birch).

The dominant is created by:

- **Size.** She's one of the two largest objects in the shot.
- **Focus.** She's one of the two objects in focus.
- **Lighting.** Unlike Seymour (Steve Buscemi), who's also large and in focus, Enid is highlighted by a shaft of light.
- **Color.** Enid wears a bright blue top while the rest of the shot is composed of variations of brown.
Lighting Key

High key? Low key? High contrast? Some combination of these?

1. **High key lighting** -- features bright, even illumination and few conspicuous shadows. This lighting key is often used in musicals and comedies.

2. **Low key lighting** -- features diffused shadows and atmospheric pools of light. This lighting key is often used in mysteries and thrillers.

3. **High contrast lighting** -- features harsh shafts of lights and dramatic streaks of blackness. This type of lighting is often used in tragedies and melodramas.
The lighting key in this shot is moderate. The scene is not brightly lit, but there isn't a lot of shadows either. Also, there isn't a great contrast between lights and darks in the shot. Moderate lighting fits the genre, a character-based comedy/drama. It's not as bright as a light comedy, as dark as a thriller, or as dramatic as a tragedy or melodrama.
Shot and Camera Proxemics

What type of shot? How far away is the camera from the action?

Shots are defined by the amount of subject matter that's included within the frame. They can be divided into six basic categories:

1. **Extreme long shot**--taken from a great distance, showing much of the locale. If people are included in these shots, they usually appear as mere specks.
2. **Long shot**--corresponds to the space between the audience and the stage in a live theater. The long shots show the characters and some of the locale.
3. **Full shot**--range with just enough space to contain the human body in full. The full shot shows the character and a minimal amount of the locale.
4. **Medium shot**--shows the human figure from the knees or waist up.
5. **Close-up**--concentrates on a relatively small object and show very little if any locale.
6. **Extreme close-up**--focuses on an unnaturally small portion of an object, giving that part great detail and symbolic significance.
This shot is a medium shot. The two characters are shown from the thighs up.
Camera Angle

Are we (and the camera) looking up or down on the subject? Or is the camera neutral (eye level)?

There are five basic angles in film.

1. **Bird's-eye view**—the shot is photographed directly from above. This type of shot can be disorienting, and the people photographed seem insignificant.

2. **High angle**—this angle reduces the size of the objects photographed. A person photographed from this angle seems harmless and insignificant, but to a lesser extent than with the bird's-eye view.

3. **Eye-level shot**—the clearest view of an object, but seldom intrinsically dramatic, because it tends to be the norm.

4. **Low angle**—this angle increases high and a sense of verticality, heightening the importance of the object photographed. A person shot from this angle is given a sense of power and respect.

5. **Oblique angle**—for this angle, the camera is tilted laterally, giving the image a slanted appearance. Oblique angles suggest tension, transition, a impending movement. They are also called canted or dutch angles.
This shot is eye-level scene is not highly dramatic. 

**Signified:** no power relationship is being suggested between the two characters
Color Values

What is the dominant color?
Are there contrasting foils?
Is there color symbolism?
The use of color in this shot is symbolic. The scene is set in Seymour's kitchen. Seymour's apartment, like Seymour himself, is very drab. Both the set and Seymour are dressed in browns.

Enid, on the other hand, is dressed in bright blue. She is not only a contrasting foil for Seymour and the shot, but she will metaphorically add some "color" to his life.
How do these distort or comment on the photographed materials?

Common lenses and stocks:

- **Telephoto lens**--A lens that draws objects closer but also diminishes the illusion of depth.

- **Wide-angle lens**--A lens that takes in a broad area and increases the illusion of depth but sometimes distorts the edges of the image.

- **Fast film stock**--highly sensitive to light, it can register an image with little illumination. However, the final product tends to be grainy.

- **Slow film stock**--relatively insensitive to light, it requires a great deal of illumination. The final product tends to look polished.
The lens is not wide-angle because there isn't a great sense of depth, nor are several planes in focus. The lens is probably long but not necessarily a telephoto lens because the depth isn't inordinately compressed.

The stock is slow because of the high quality of the image.
Subsidiary Contrasts

After taking in the dominant, where does the eye go next?

What are the other main objects in the shot besides the dominant?
The main subsidiary contrast in this shot is Seymour. He doesn't stand out as much as Enid because his clothes blend in with the background and he doesn't have as much light on him as she does. However, his size is significant, and he's in focus. The other subsidiary contrast is the box in front of the couple. It's the only other object in focus.
Density

How much visual information is packed into the image?

Is the texture stark, moderate, or highly detailed?
Although there a lot of objects in the background, the image is not very dense because the focus limits the viewer to taking in only three main objects: Enid, Seymour, and the box in front of them.
Composition

How is the two-dimensional space segmented and organized? What is the underlying design?

The objects in the frame can be placed to suggest underlying designs or shapes.

1. **Horizontal**—compositions based on horizontal lines seem visually at rest and suggest placidity or peacefulness.
2. **Vertical**—compositions based on vertical lines seem visually at rest and suggest strength.
3. **Diagonal**—compositions based on diagonal, or oblique, lines seem dynamic and suggest tension or anxiety.
4. **Binary**—binary structures emphasize parallelism.
5. **Triangle**—triadic compositions stress the dynamic interplay among three main elements.
6. **Circle**—circular compositions suggest security and enclosure.
This shot has a binary composition. The two characters are facing each other, standing in almost the same position. Their standing also gives the shot a strong vertical sense.
Is the form open or closed? Does the image suggest a window that arbitrarily isolates a fragment of the scene? Or a proscenium arch, in which the visual elements are carefully arranged and held in balance?

The most nebulous of all the categories of mise en scene, the type of form is determined by how consciously structured the mise en scene is. Open forms stress apparently simple techniques, because with these unself-conscious methods the filmmaker is able to emphasize the immediate, the familiar, the intimate aspects of reality. In open-form images, the frame tends to be deemphasized. In closed form images, all the necessary information is carefully structured within the confines of the frame. Space seems enclosed and self-contained rather than continuous.
The form of this shot is open. The shot doesn't seem highly composed. The shot is natural, simple, and unstructured, as if it's a window arbitrarily cutting off a portion of the scene. All the necessary information is not contained in the one shot, as we see by the third character cut off by the right edge of the frame.
Framing

Is the framing tight or loose?

Do the character have no room to move around, or can they move freely without impediments?

1. Shots where the characters are placed at the edges of the frame and have little room to move around within the frame are considered tight.

2. Longer shots, in which characters have room to move around within the frame, are considered loose and tend to suggest freedom.
The framing in this shot is moderately loose. There seems to be a whole body width between the characters and the edges of the frame.
Depth of Field

On how many planes is the image composed (how many are in focus)?

Does the background or foreground comment in any way on the mid-ground?

Deep-focus shots allow all planes to be in focus at the same time. More commonly, only one or two frames are in focus.
This shot is shallow. Only one plane is in focus, isolating the characters from what is going on in the rest of the scene.
Character Placement


- The area near the top of the frame can suggest ideas dealing with power, authority, and aspiration.
- The areas near the bottom of the frame tend to suggest meanings opposite from the top: subservience, vulnerability, and powerlessness.
- The left and right edges of the frame tend to suggest insignificance because these are the areas farthest removed from the center of the screen.
The characters are centered in the frame.

**Signified:** the important objects in this character-focused drama.
Staging Positions

Which way do the characters look vis-a-vis the camera?

An actor can be photographed in any of five basic positions, each conveying different psychological overtones.

- **Full-front** (facing the camera): the position with the most intimacy. The character is looking in our direction, inviting our complicity.
- **Quarter Turn**: the favored position of most filmmakers. This position offers a high degree of intimacy but with less emotional involvement than the full-front position.
- **Profile** (looking of the frame left or right): More remote than the quarter turn, the character in profile seems unaware of being observed, lost in his or her own thoughts.
- **Three-quarter Turn**: More anonymous than the profile, this position is useful for conveying a character's unfriendly or antisocial feelings, for in effect, the character is partially turning his or her back on us, rejecting our interest.
- **Back to Camera**: The most anonymous of all positions, this position is often used to suggest a character's alienation from the world. When a character has his or her back to the camera, we can only guess what's taking place internally, conveying a sense of concealment, or mystery.
Both characters are shown in profile. **Signified**: characters are focused on each other, not the outside world.
Character Proxemics

How much space is there between the characters?

The way people use space can be divided into four proxemic patterns.

- **Intimate distances**: the intimate distance ranges from skin contact to about eighteen inches away. This is the distance of physical involvement—of love, comfort, and tenderness between individuals.

- **Personal distances**: the personal distance ranges roughly from eighteen inches away to about four feet away. These distances tend to be reserved for friends and acquaintances. Personal distances preserve the privacy between individuals, yet these ranges don't necessarily suggest exclusion, as intimate distances often do.

- **Social distances**: the social distance ranges from four feet to about twelve feet. These distances are usually reserved for impersonal business and casual social gatherings. It's a friendly range in most cases, yet somewhat more formal than the personal distance.

- **Public distances**: The public distance extends from twelve feet to twenty-five feet or more. This range tends to be formal and rather detached.
The distance in this shot is intimate,

Signified: the characters are good friends and are comfortable with each other at this point in the film.
15