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BIRTH STELLAR CLUSTER DYNAMICS MATTERS: PLANET POPULATION SYNTHESIS WITH EXTERNAL PHOTO-EVAPORATION

Current exoplanet formation studies tend to overlook the birth environment of stars in clustered environments. However, the effects of this environment on the planet formation process are important, especially in the earliest stage.

Aims: We investigate the differences in planet populations forming in star-cluster environments through pebble accretion and compare these results with planet formation around isolated stars. We strive to provide potential signatures of the young planetary systems to guide future observations.

Methods: We present a new planet population synthesis code designed for clustered environments. This planet formation model is based on pebble accretion and includes migration in the circumstellar disk. The disk's gas and dust have been evolved via 1D simulations, while considering the effects of photo-evaporation of the nearby stars.

Results: Planetary systems in a clustered environment are different than those born in isolation; the environmental effects are important for a wide range of observable parameters and the eventual architecture of the planetary systems. Planetary systems born in a clustered environment lack cold Jupiters, as compared to isolated planetary systems. This effect is more pronounced for low-mass stars ($\lesssim 0.2 M_{\odot}$). On the other hand, planetary systems born in clusters show an excess of cold Neptunes around these low-mass stars.

Conclusions: In future observations, finding an excess of cold Neptunes and a lack of cold Jupiters could be used to constrain the birth environments of these planetary systems. Exploring the dependence of cold Jupiter's intrinsic occurrence rate on stellar mass offers insights into the birth environment of their proto-embryos.

5.1 Introduction

Since the first discovery of an exoplanet around a solar-type star (Mayor & Queloz 1995), the rapidly growing number of detected exoplanets continues to improve our understanding of planet formation. The abundance and diversity of known exoplanets offer the opportunity to take a statistical approach to planet formation theories (Zhu & Dong 2021).

Planets are expected to form in the circumstellar disks surrounding young stars. The Atacama Large Millimeter/submillimeter Array (ALMA) has provided unprecedented views into these planet-forming disks (e.g., Andrews et al. 2018; Long et al. 2018; Cieza et al. 2019; Öberg et al. 2021). ALMA continuum observations reveal the presence of (sub)millimeter-sized particles, commonly known as pebbles, within protoplanetary disks (e.g., Ansdell et al. 2017). These pebbles are the essential building blocks for planets and play a crucial role in the efficient accretion onto planet cores, facilitating their growth (so-called pebble accretion, Ormel & Klahr 2010; Lambrechts & Johansen 2012).

Pebble accretion is advantageous for the rapid growth of cold giants due to its short timescale (Johansen et al. 2019). Planetesimal accretion can also grow planets, particularly in short Keplerian orbits (Johansen & Bitsch 2019). As the core mass is massive enough, gas accretion commences and gas giants can be formed (via so-called core accretion Perri & Cameron 1974). Another way to form a gas giant is direct gravitational instability (GI, Toomre 1964; Boss 1997), however, it requires a cold and massive disk that goes on to fragment and collapse. Once planets grow massive enough, they perturb the gas disk and exchange angular momentum, triggering planet migration (Lin & Papaloizou 1979; Goldreich & Tremaine 1980). These simplified planet formation theories help improve our understanding of the observed exoplanet demographics. This objective has driven numerous planet population synthesis studies (e.g., Mordasini et al. 2009; Ida et al. 2018; Chambers 2018; Forgan et al. 2018; Johansen et al. 2019; Miguel et al. 2020; Emsenhuber et al. 2021; Johnston et al. 2024; Lau et al. 2024; Chakrabarty & Mulders 2024).

The effects of the star cluster environment on planet formation are not typically addressed in simplified planet formation models. The validity of such simplifications warrants examination from two perspectives: the importance and ubiquity of star clusters for the planet formation process. Firstly, its importance is evident during planet formation. Protoplanetary disks, where the building blocks of planets originate, can be influenced by the cluster environment. A compelling example is Proplyds, identified in the Orion Nebula Cluster (ONC; O'Dell et al. 1993; O'Dell & Wen 1994). These objects are observed to lose mass due to intense external photo-evaporation (EPE), highlighting the impact of the cluster environment on planetary systems. Various simulations are conducted addressing the EPE effect on protoplanet disks in the cluster. Secondly, the clustered nature of star formation is a common occurrence. Stars predominantly form within molecular clouds (Lada & Lada 2003), which are extensive structures spanning tens to hundreds of light-years. The regions within these clouds undergo gravitational collapse that ultimately leads to the formation of star clusters ?. Nevertheless, the relatively short disassociation timescale of clusters into the Galactic field (~ 100 Myr, ??Krumholz et al. 2019) may result in a much less clustered distribution than what is currently observed .

Star clusters exert various effects on protoplanetary disks, including external photoevaporation (e.g., Winter et al. 2022; Wilhelm et al. 2023; Qiao et al. 2023; Weder et al. 2023), external heating (Ndugu et al. 2018), and dynamical truncation (Portegies Zwart 2016; Ndugu et al. 2022). Recent planet population synthesis studies have incorporated close truncation and external heating to investigate the behavior of planet demographics post-formation us-

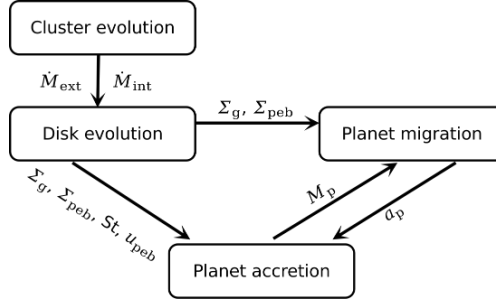


Figure 5.1. Sub-modules and most important exchanged quantities of our population synthesis model. The boxes indicate different physical modules. The arrows refer to the direction of data transported from one module to another.

ing planet population synthesis models (Ndugu et al. 2018, 2022). The impact of external photoevaporation on the resulting planet population in clusters remains unclear. In this paper, we employ our newly developed code, namely, PACE using the AMUSE framework (Portegies Zwart et al. 2009; ?; Pelupessy et al. 2013), to synthesize and simulate planet formation in the perturbed environments.

The structure of the paper is outlined as follows. In Sect. 6.2, we detail the processes involved in planet formation. In Sect. 5.3, we describe our initial conditions and parameter selections. The results from planet population syntheses are analyzed in Sect. 5.4. Additionally, we present our simplified analytical criteria for forming cold Jupiters and its validation against simulation results in Sect. 5.5. Finally, our discussion is presented in Sect. 6.5, followed by our conclusion in Sect. 6.6.

5.2 Methods

Our model includes four main physical processes: cluster evolution, proto-planet disk evolution, planet accretion, and planet migration, as shown in Fig. 5.1. Different sub-modules are bridged via VENICE (Wilhelm & Portegies Zwart in prep.) using the AMUSE framework (Portegies Zwart et al. 2009; ?; Pelupessy et al. 2013). In the following subsections, we describe in detail how each sub-module works and interoperates, illustrating these details in Fig. 5.1.

5.2.1 Cluster evolution

We started by simulating star formation in the molecular cloud. From the spatial position of stars, we can calculate and apply external photoevaporation to each planetary system. The EPE mass-loss rates are derived from interpolation on the FRIED grid (Haworth et al. 2018). Only stars more massive than $7 M_\odot$ exert extreme ultraviolet (EUV, $E_\gamma = 13.6 + \text{eV}$) and far ultraviolet (FUV, $E_\gamma = 5.6 - 13.6 \text{ eV}$) radiation to nearby stars. The dynamical truncation is ignored as its effect is small compared to EPE (Wilhelm et al. 2023).

We summarize the model used to evolve star formation and cluster evolution, following the approach outlined in Wilhelm et al. in prep (employing methods similar to those described in Wilhelm et al. 2023). We used TORCH (Wall et al. 2019, 2020) to simulate the collapse of the molecular cloud. The dynamical interactions between stars and the gas are

Table 5.1. Default disk and planet parameters used during the planet formation.

Description	Symbols	Value(s)
Metallicity	[Fe/H]	0.02
Disk-to-star mass ratio	$M_{d,0}/M_\star$	0.1
Mean molecular weight	μ	2.3
Viscosity- α	α_t	10^{-4}
Accretion- α	α_{acc}	10^{-3}
Adiabatic index	γ	7/5
Dust fragmentation velocity [m/s]	v_{frag}	10
Minimum dust size [cm]	a_0	0.001
Envelope opacity [m^2kg^{-1}]	κ	0.005

considered using BRIDGE (Fujii et al. 2007; Portegies Zwart et al. 2020) in the AMUSE framework (Portegies Zwart et al. 2009; Pelupessy et al. 2013).

Initially, the star-forming cloud has a mass of $10^4 M_\odot$, a radius of 7 pc, and an ambient temperature of 30 K. The cloud features a Gaussian density profile and a turbulent velocity field with a Kolmogorov spectrum. Notably, our realization of the turbulent velocity field differs from that in Wilhelm et al. (2023) and has an initial virial ratio of 1. The resulting stellar density in the cluster depends on the initial virial ratio. The cloud is embedded in a uniform background medium with a density of 1.25 hydrogen nuclei cm^{-3} and a temperature of 8000 K.

In Fig. 5.2, we present the cluster with its residual gas at an age of 2.43 Myr after the start of the collapse of the giant molecular cloud. At this stage in the evolution, the cluster is composed of two separated structures, which are expected to merge eventually. The cluster has 6,890 stars with a total mass of $4019 M_\odot$. The cluster is quite dense, with a 90% Lagrangian radius of 1.69 pc, a half-mass radius of 0.35 pc, and a central density of $\sim 1.1 \times 10^4$ stars/ pc^3 .

We indicate the EPE of each disk in Fig. 5.2 in colors. Circumstellar disks close to the cluster density centers are more strongly affected by external photoevaporation than those further out, even though some of the most massive stars are orbiting the cluster periphery. Mass segregation has caused massive stars to sink toward the density center, and the core mass function is flat with an exponent of $\alpha \simeq 1.35$ compared to Salpeter ($\alpha = 2.35$). This flatter slope is consistent with the predicted core-mass function of a cluster in a state of core-collapse ?. Circum-stellar disks that were prevented from escaping the cluster center are strongly affected by FUV and EUV from the nearby massive stars. Strong radiation of nearby stars and the star formation process also drive a large cavity at the center of the molecular cloud. This reduces the effect of shielding the core population from FUV and EUV photons. The EPE of stars between 1.9 and $7 M_\odot$ are not calculated in the FRIED grid; thus, they are not shown in Fig. 5.2.

The star-averaged EPE at each time and time-averaged EPE for each star are calculated in Fig. 5.3 (left and right panels, respectively). The initial EPE is low because the most massive stars have not yet formed. Generally, the majority of disks have been externally evaporated effectively, with the mass loss rate of $\sim 10^{-7} M_\odot \text{yr}^{-1}$. Only 26 disks have an EPE smaller than $\sim 10^{-9} M_\odot \text{yr}^{-1}$; these stars are nearly isolated from the massive stars in the cluster and we expect their circumstellar disks to disperse after $\gtrsim 10$ Myr (so-called Peter Pan disk), which is much longer than typical disks (Wilhelm & Portegies Zwart 2022).

5.2.2 Disk model

After a star forms, the conservation of angular momentum causes the nearby bound gaseous material to flatten and become a circumstellar disk. Stars with mass $< 1.9 M_{\odot}$ are assumed to form circumstellar disks in our model with ~ 10 percent of the host mass. Further evolution of the disk is simulated following Wilhelm et al. (2023). The model includes the viscous evolution of the gas disk and the dust radial drift. Our adopted disk-evolution model is one-dimensional (1D) and does not account for asymmetric structures such as density spirals or warps.

Gas evolution

The evolution of the gas profile in the disk bases on VADER (Krumholz & Forbes 2015), which is a numerical integration of the α -disk model (Shakura & Sunyaev 1973; Lynden-Bell & Pringle 1974). The disk accretion for α -disk $\lesssim 10$ au is approximately

$$\dot{M}_g = 3\pi v \Sigma_g, \quad (5.1)$$

where $v = \alpha_{\text{acc}} h^2 \Omega$ is the viscosity, Ω is the Keplerian orbital frequency, and $h = \sqrt{k_B T / \mu m_H}$ is the disk scale height. As pointed out by Johansen et al. (2019), the α -disk model would not be valid if the disk accretion is driven by disk winds (Bai & Stone 2013). We therefore simply parameterize α_{acc} as a dimensionless representation of the disk accretion flux, instead of the turbulent viscosity parameter that is typically used.

External photoevaporation (EPE) causes the reduction of the disk mass from the outer disk edge inward. The amount of mass removed depends on the irradiation due to the other stars in the cluster (Sect. 5.2.1). The EPE mass loss rates are updated every 10 kyr. Given that the evolution of the cluster structure occurs on much longer timescales and is not affected by the planet formation processes, this approach does not compromise the validity of our conclusions.

The effect of internal photo-evaporation (IPE) depends on the X-ray luminosity from the central star. The X-ray luminosity-mass relation of stars is fitted by Flaccomio et al. (2012) using the Chandra observation on stars in the Orion Nebula Cluster:

$$L_X = 10^{1.7 \log_{10}(M_{\star}/M_{\odot}) + 30} \text{ erg/s}. \quad (5.2)$$

The IPE rate is calculated via

$$\log_{10} \left(\frac{\dot{M}_{\text{IPE}}}{1 M_{\odot} \text{ yr}^{-1}} \right) = A_L \exp \left[\frac{(\ln(\log_{10}(\frac{L_X}{1 \text{ erg/s}})) - B_L)^2}{C_L} \right] + D_L, \quad (5.3)$$

where $A_L = -2.7326$, $B_L = 3.3307$, $C_L = -2.9868$ and $D_L = -7.2580$ (Picogna et al. 2019).

Dust evolution

We adopted the two-population model based on Birnstiel et al. (2012). It utilizes two characteristic dust populations with small-size and large-size grains of radius a_0 and $a_1(t)$, respectively. Initially, all dust consists of small grains with $a_1(t=0) = a_0$. Over time, the small grain size a_0 remains fixed, while a_1 increases exponentially on the timescale of

$$\tau_{\text{grow}} = \xi(Z_0 \Omega_K)^{-1}. \quad (5.4)$$

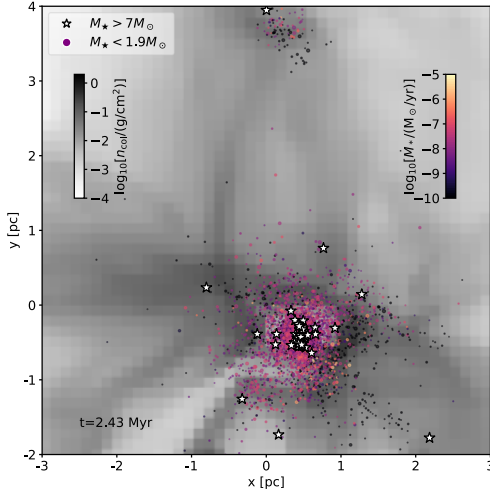


Figure 5.2. Spatial distribution of stars born in the collapsing molecular cloud in the final snapshot. The star symbol indicates the position of massive background stars ($> 7M_\odot$) that emit FUV and EUV radiation. Dots represent the relative low-mass stars ($< 1.9M_\odot$) that host disks. The size of the dot refers to the mass of the star, smaller dots are for smaller stars. The color of the dot indicates the external radiation strength and we convert it to the EPE of the disk, the magma color map is for the high EPE and the black is for the low EPE. The background gray color map of the grids represents the column density of the molecular cloud.

Here, Z_0 is the dust-to-gas ratio at orbital frequency Ω_K , with $\xi = 10$ (Krijt et al. 2016). The final grain size, a_1 , is limited by radial drift, fragmentation, and drift-induced fragmentation. The mass fraction of the large dust population is

$$f_m = \begin{cases} 0.97 & \text{if radial drift limits dust size,} \\ 0.75 & \text{otherwise.} \end{cases} \quad (5.5)$$

The two-population model allows for shorter computing times, which is advantageous in planet population synthesis studies. However, a more precise dust size evolution model, such as `Dustpy` (Stammler & Birnstiel 2022), is more costly in terms of computational time.

We incorporate the effect of EPE on the dust as well. Gas evaporates from the disk's midplane due to EPE. The gas flow carries small grains, while larger grains remain unaffected. The maximum grain size (a_{entr}) that can be entrained with the EPE gas flow ranges from 0.1 μm to 1 mm (see Facchini et al. 2016, for detailed calculations). In this model, we assume a size distribution of the dust with power law $p = 3.5$. The fraction of dust smaller than a_{entr} is calculated and subtracted (?).

5.2.3 Planet growth

Planet growth in this paper follows core accretion (Perri & Cameron 1974). The planet first forms the core, and it starts to accrete gas when it is massive enough.

Pebble accretion

Pebble accretion (Ormel & Klahr 2010; Lambrechts & Johansen 2012) is efficient in growing planets, especially for a Ceres- or Moon-sized planet embryo (Visser & Ormel 2016; Johansen

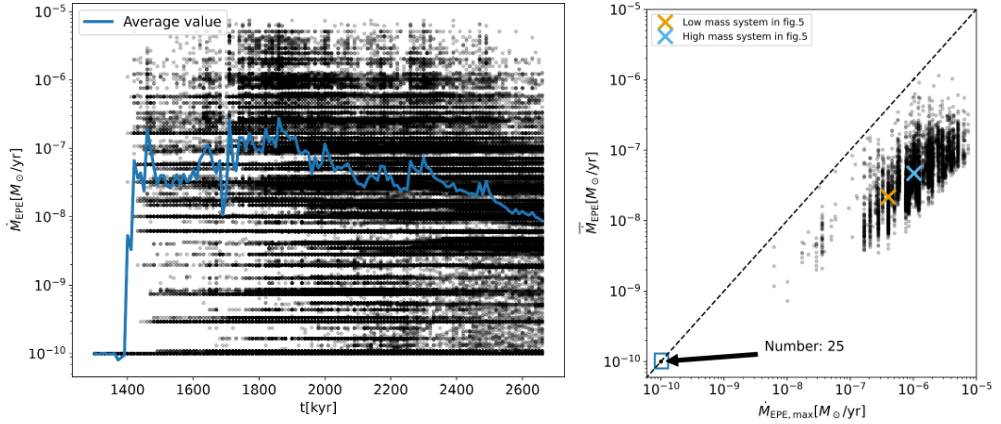


Figure 5.3. External photo-evaporation rate of disks in the cluster. The left panel shows the external photo-evaporation rate of each disk (black dots) and the averaged values over all disks (blue line) at different simulation times. The right panel shows the maximum external photo-evaporation rate versus the averaged value over the cluster lifetime of each disk. We also indicate the location and the number of isolated stars with their external photo-evaporation rates remaining at the lowest limit. In addition, the yellow and blue crosses display low- and high-mass systems, which are discussed further in Sect. 5.4.1.

& Lambrechts 2017). The embryo grows by accreting pebbles at a rate of

$$\dot{M}_{\text{peb}} = \varepsilon 2\pi r u_{\text{peb}} \Sigma_{\text{peb}}. \quad (5.6)$$

Here, ε is the pebble accretion efficiency. We calculated the efficiency following Ormel & Liu (2018)¹. The pebble-drift velocity is u_{peb} . Both ε and u_{peb} depend on pebble Stokes number St . For self-consistency, we calculate the mass-weighted Stokes number as:

$$St = (1 - f_m)St_0 + f_m St_1, \quad (5.7)$$

as well as the mass-weighted drift velocity, u_{peb} , as:

$$u_{\text{peb}} = (1 - f_m)v_0 + f_m v_1, \quad (5.8)$$

from the two-population dust model (Sect. 5.2.2) for the pebble flux. The stokes number and drift velocity for the small dust population are represented by St_0 and v_0 , respectively, while St_1 and v_1 for large dust grains.

Once a planet grows sufficiently large to induce a pressure bump exterior to its orbit, it halts the incoming pebble flux and, as a consequence, pebble accretion terminates. We adopted the 3D pebble isolation mass from (Bitsch et al. 2018) as follows:

$$M_{\text{iso}} = 25 M_{\oplus} \left(\frac{h}{0.05} \right)^3 \left[0.34 \left(\frac{-3}{\log_{10} \alpha_t} \right)^4 + 0.66 \right] \times \left[1 - \frac{\partial \ln P / \partial \ln r + 2.5}{6} \right] \frac{M_{\star}}{M_{\odot}}. \quad (5.9)$$

Here, $\partial P / \partial r$ is the local pressure gradient of the radial gas disk, and α_t is the viscous alpha-parameter.

¹The python script for calculating ε is available at: <https://github.com/chrisormel/astroscripts>

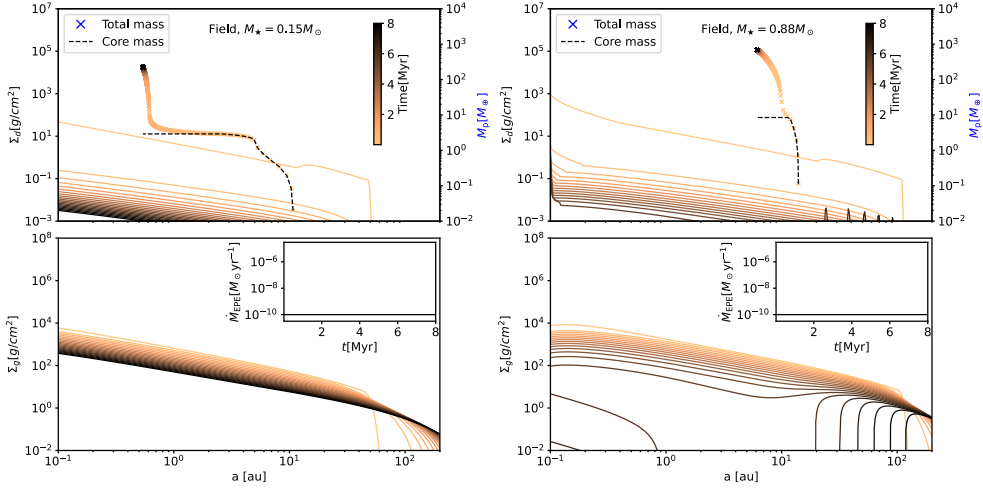


Figure 5.4. Comparison of disk evolution and planet growth tracks between a low-mass star ($0.15M_\odot$, left panels) and a relatively high-mass star ($0.88M_\odot$, right panels) in an isolated environment ($\dot{M}_{\text{EPE}} = 10^{-10} M_\odot \text{yr}^{-1}$). In the top panels, we display the evolution of dust surface density (left axis) alongside planet mass (right axis). The planet's total mass and core mass are tracked separately using cross dots and dashed lines, respectively. The bottom panels show the evolution of gas surface density. The inset in the top right corner illustrates the history of external photo-evaporation rates experienced by the system. Both the top and bottom panels in each column share the same color bar, indicating the age of the system.

Gas accretion

As pebble accretion stops when a planetary core reaches the pebble isolation mass, hydrodynamic pressure no longer supports the gas envelope around the core against planetary gravity (Lambrechts et al. 2014). If the supply of gas is sufficient, the gas accretion rate onto the gas giant is regulated by Kelvin–Helmholtz quasi-static contraction of the gas envelope (Ikoma et al. 2000):

$$\dot{M}_{\text{KH}} = 10^{-5} \left(\frac{M_p}{M_\oplus} \right)^4 \left(\frac{\kappa}{0.1 \text{ m}^2 \text{kg}^{-1}} \right)^{-1} M_\oplus \text{yr}^{-1}. \quad (5.10)$$

Here, κ is the opacity of the planet envelope. However, the gas accretion rate can later be limited by the amount of gas flowing into the Hill sphere at a rate of (Tanigawa & Tanaka 2016):

$$\dot{M}_{\text{Hill}} = \frac{0.29}{3\pi h^4} \left(\frac{M_p}{M_\star} \right)^{4/3} \frac{\dot{M}_g}{\alpha_{\text{acc}}} \frac{\Sigma_{\text{gap}}}{\Sigma_g}, \quad (5.11)$$

where $\Sigma_{\text{gap}}/\Sigma_g \cong (1 + 0.04K)^{-1}$ is the fitted depth of the gap that a massive planet creates in the gas disk. This estimate matches the results of hydrodynamic simulations from previous studies (e.g., Duffell & MacFadyen 2013; Kanagawa et al. 2015; Fung & Chiang 2016). The gap depth factor, K , is

$$K = \left(\frac{M_p}{M_\star} \right)^2 h^{-5} \alpha_t^{-1}. \quad (5.12)$$

One other limitation of the gas flow is the global disk-accretion rate \dot{M}_g . We therefore set the gas accretion rate onto giant planets as the minimum value of all the above:

$$\dot{M}_{GA} = \min [\dot{M}_{KH}, \dot{M}_{Hill}, \dot{M}_g]. \quad (5.13)$$

This gas accretion methodology is the same as the one implemented in Ida et al. (2018) and Johansen et al. (2019).

The disk accretion rate, \dot{M}_g , used in this study is an approximation (Eq. (5.1)), chosen for the simplicity of calculations. The exact disk accretion rate depends on the detailed processes of disk evaporation (e.g., IPE and EPE), and may differ from the rate we used.

5.2.4 Planet migration

When planets grow to moon-mass bodies, they begin to gravitationally interact with the gas disk, exchanging angular momentum and thereby experiencing natural migration within the disk. We adopt the locally isothermal type I migration prescription as outlined in Paardekooper et al. (2010, 2011). This migration model considers the total torque, which is the combined effect of Lindblad torque (Γ_L) and corotation torque (Γ_C), both of which scale with the gas surface density. We simply refer to the appendix of Izidoro et al. (2021) for a detailed summary of the migration prescription.

As planets grow in mass, their migration transitions into the type II regime. The planets begin to open gaps in the gas disk. Kanagawa et al. (2018) discovered that the torque exerted on these gap-opening planets is suppressed and it is dependent on the surface density at the bottom of the gap. Consequently, the migration timescale is generalized as:

$$\tau_a = -\frac{1 + 0.04K}{\gamma_L + \gamma_C \exp(-K/K_t)} \tau_0(r_p). \quad (5.14)$$

Here, γ_L and γ_C are the strengths of the Lindblad torque ($\gamma_L = \Gamma_L/\Gamma_0$) and corotation torque ($\gamma_C = \Gamma_C/\Gamma_0$) relative to the nominal torque $\Gamma_0 = (q/h)^2 \Sigma_g r_p^4 \Omega_p^2$. The nominal migration timescale is given by $\tau_0 = r_p^2 \Omega_p M_p / 2\Gamma_0$. For low viscosity conditions ($\alpha_t < 10^{-2}$), the corotation torque cutoff parameter K_t is fitted to a value of 20. We utilize Eq. (5.14) to compute the migration timescale for planets. When a planet is of low mass ($K \sim 0$), the migration timescale follows the type I prescription: $\tau_{a,I} = (\gamma_L + \gamma_C)^{-1} \tau_0$.

5.3 Initial conditions and parameter choices

The parameters utilized in our model are outlined in Table 5.1, with brief explanations provided below. For the gas disk, we adopted initial conditions and boundary conditions similar to those in Wilhelm & Portegies Zwart (2022). The gas disk's initial density profile follows a self-similar formulation (Lynden-Bell & Pringle 1974):

$$\Sigma_g(t=0) = \frac{M_d}{2\pi R_{out}(1-e^{-1})} \frac{\exp(-r/R_{out})}{r}, \quad (5.15)$$

where $M_d = 0.1M_\star$ is the initial disk mass. However, our model diverges from self-similarity due to the inclusion of external photoevaporation (EPE) and internal photoevaporation (IPE). The outer disk radius R_{out} is determined by:

$$R_{out} = 117 \left(\frac{M_\star}{M_\odot} \right)^{0.45} \text{ au}, \quad (5.16)$$

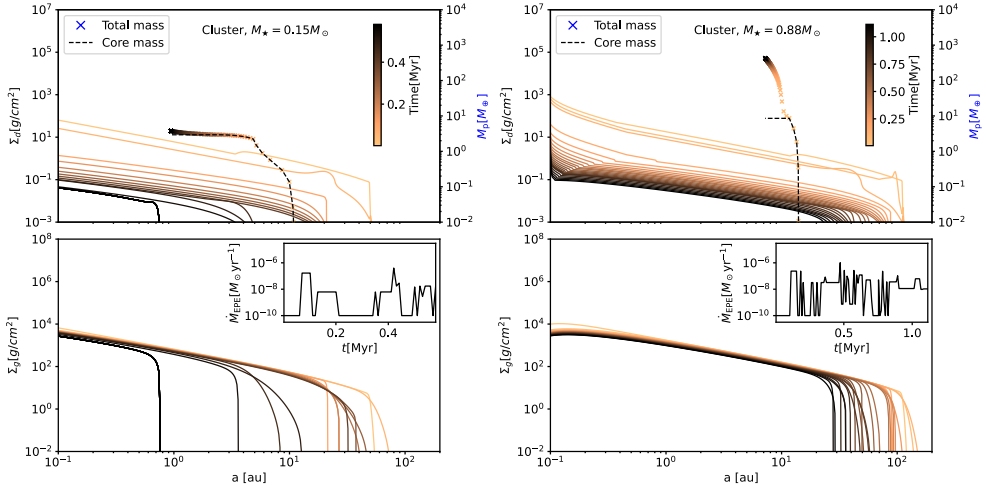


Figure 5.5. Same as Fig. 5.4, but in reference to the cluster. The star masses are $0.15M_\odot$ (left) and $0.88M_\odot$ (right). The insets on the top right of the bottom panels indicate the external photo-evaporation rate history the system experienced in the cluster.

which is used in Wilhelm et al. (2023).

The inner boundary of the disk is set by the inner disk radius, which is randomly distributed between 2 and 12 days following a normal distribution: $\log_{10}(P_{\text{in}}/1, \text{day}) \sim \mathcal{N}(\mu_{\text{in}}, \sigma_{\text{in}}^2)$, with $\mu_{\text{in}} = \log_{10} 2$ and $\sigma_{\text{in}} = 0.5$ (Batygin et al. 2023).

The disk temperature profile is assumed to be

$$T = 100 \left(\frac{M_\star}{M_\odot} \right)^{1/4} \left(\frac{r}{1 \text{ au}} \right)^{-1/2} \text{ K}, \quad (5.17)$$

which has a similar radial power law as the radiation-dominated temperature case (the power-law is $-3/7$ in Chiang & Goldreich 1997). Such a low temperature is consistent with the cases in magnetically accreting laminar disks (Mori et al. 2021).

In our model, we set $\alpha_{\text{acc}} = 10^{-3}$ and $\alpha_t = 10^{-4}$, with α_{acc} representing the gas angular momentum via a viscous gas evolution model and α_t denoting viscous- α . The value of α_{acc} is motivated by relatively high observed disk accretion rates (e.g., Rafikov 2017). A lower value of α_t comes from low disk viscosity in some observed disks (e.g., Fedele et al. 2018; Flaherty et al. 2020; Portilla-Revelo et al. 2023). The adiabatic index of the disk is set to 7/5.

The initial and minimum dust grain size $a_1(t = 0)$ and a_0 are both 0.001 cm. The impact on the final results is negligible due to rapid dust growth timescales compared to orbital timescales. The dust fragmentation velocity is $v_{\text{frag}} = 10 \text{ m/s}$.

One planet seed per disk is initialized outside the iceline, with the semimajor axis following a uniform distribution $\log_{10}(a_{\text{p},0}/1 \text{ au}) \sim \mathcal{U}(\log_{10}(R_{\text{ice}}/1 \text{ au}), (R_{\text{out}}/1 \text{ au}))$. The ice line is located at $R_{\text{ice}} \approx 0.67 (M_\star/M_\odot)^{0.5} \text{ au}$, where the disk temperature is 150 K. Each planet seed is of $0.01 M_\oplus$, optimizing pebble-accretion efficiency over planetesimal accretion (Visser & Ormel 2016; Johansen & Lambrechts 2017).

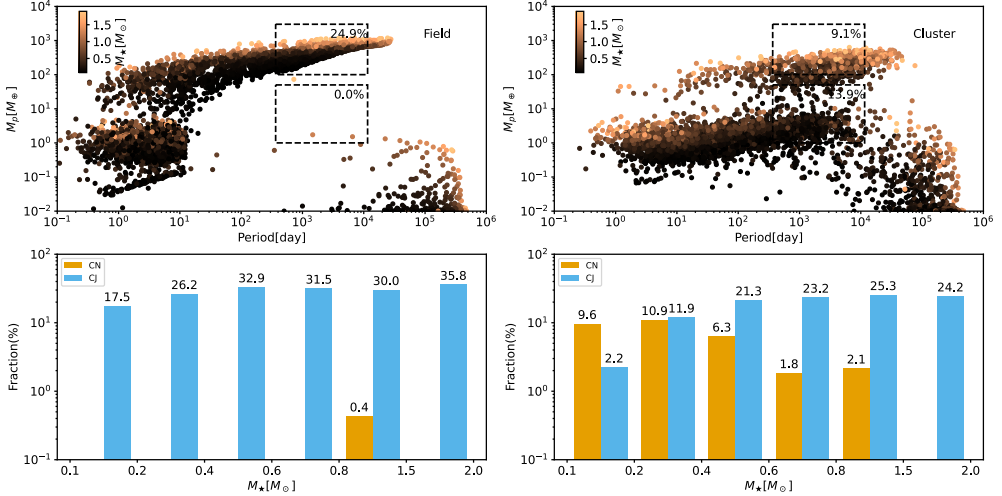


Figure 5.6. Planet population for isolated stars (left panels) and stars in the cluster (right panels). The initial condition is identical in the two scenarios, while proto-planet disks around stars in the cluster are more massively photo-evaporated during their evolution. In the upper panels, the position of the scatter represents the planetary orbital period and mass at the end of the simulation. The color denotes the host mass. The upper and lower black dashed boxes indicate the boundaries of Jupiter-like and Neptune-like planets, with the associated synthetic fraction labeled. In the lower panels, we separate the occurrence rate of cold Jupiter (blue bar) and cold Neptune (yellow bar) into different host mass ranges.

5.4 Results

5.4.1 Planet formation for two example stars

We first show the planet growth track and the disk evolution around a $0.15 M_\odot$ star and a $0.88 M_\odot$ star in isolation in Fig. 5.4, with \dot{M}_{EPE} fixed to $10^{-10} M_\odot \text{yr}^{-1}$ for both calculations. Both systems are simulated for 8 Myr.

The evolution of gas and dust follows distinct pathways around low-mass and high-mass stars but also shows some common features. In the early stages, gas profiles evolve viscously, leading to an extended disk outer edge. By around 4 Myr, the high-mass star, with its stronger internal photoevaporation (IPE) rate, drives a gas gap out to about 10 au. This gap's size is determined by the balance of radiation intensity, gas density, and temperature profile. Such a gap does not appear in the disk of low-mass stars until later in the simulation. The stellar accretion rates are compared with the observed disks in (Wilhelm & Portegies Zwart 2022). In the initial snapshots of both systems, dips in dust surface density are observed at 10 and 20 au. These occur because small dust particles beyond these locations have insufficient time to grow larger due to longer growth timescales at greater distances from the star. The dust disk around the high-mass star shows peaks at about 50 au, attributed to a pressure maximum in the gas profile induced by IPE. Over time, the dust profile diminishes due to rapid radial drift.

The growth of planets around low-mass and high-mass stars exhibit notable differences. On the right axis of the upper panels in Fig. 5.4, planets initially build their cores efficiently through pebble accretion. Once they reach the pebble isolation mass, gas accretion com-

mences. The pebble isolation mass is relatively low in the low-mass system (left panel). Consequently, when gas accretion begins, the planet migrates inward because the gas accretion timescale is longer than the type I migration timescale. While the planet continues to grow, migration slows down due to its ability to gradually open a gap in the disk, thereby reducing migration (Kanagawa et al. 2018). In contrast, the planet in the high-mass system (right panel) has a higher pebble isolation mass, driving faster gas accretion (Eq. 5.10) and resulting in migration over a much shorter distance. Ultimately, planets in both low-mass and high-mass systems evolve into gas giants within 1 million years.

To examine the impact of external photoevaporation (EPE) on planet formation, we calculated the two stars in the cluster illustrated in Fig. 5.4. We carried out a simulation of planet formation using identical initial conditions to those displayed in Fig. 5.4, but in the context of a cluster environment. The results of this comparison are presented in Fig. 5.5. The simulation stops either when the disk is dispersed or at the end of the cluster simulation.

The insets in the lower panels of Fig. 5.5 illustrate the evolution of the external photoevaporation (EPE) induced by nearby massive stars in the cluster with a time resolution of 10 kyr. The \dot{M}_{EPE} evolution curves exhibit discrete feature for two main reasons: i) Clumps within the molecular cloud shift their relative position to the star, occasionally shielding the FUV and EUV luminosity from nearby massive stars. ii) Close encounters between stars are transient events, contributing to fluctuations in the radiation received. The latter effect matters particularly for low-mass stars, which tend to be further away from the cluster center than the more massive stars due to mass segregation.

The disk surrounding the low-mass star is strongly influenced by EPE. In the low-mass system, the \dot{M}_{EPE} peaks at $10^{-7} M_{\odot} \text{yr}^{-1}$ between 0.1 and 0.2 Myr, causing truncation of both the dust and gas components. Between 0.2 and 0.3 Myr, the \dot{M}_{EPE} remains at the low value, enabling the viscous evolution of the gas disk and the subsequent expansion of the disk's outer edge. On the other hand, the disk around the high-mass star is more resilient against the EPE. The time-averaged EPE experienced by the low-mass and high-mass systems is indicated by the blue and red crosses in Fig. 5.3, respectively. The more massive system undergoes an average EPE approximately two times higher than that experienced by the less massive one. The gas disk around the $0.88 M_{\odot}$ star shrinks to a lesser extent because the disk is more massive initially and the majority of the disk mass is in the outer regions.

Compared to the isolated systems, the growth of the planet before the pebble isolation mass is similar in both cases. The pebble-accretion timescale is short ($\gtrsim 10$ kyr), during which the disks undergo minimal evolution.

The planet experiences gas accretion differently in the cluster compared to isolation. Gas accretion lasts for $\gtrsim 100$ kyr. Figure 5.5 depicts the planet mass in the cluster at the final snapshot of the cluster simulation. By that time, the planet within the low-mass system gains little gas due to the strong EPE, which induces a short lifetime of the protoplanet disk. The planet in the high-mass system has evolved into a gas giant, and continues to accrete gas while the gas is available.

The clustered stellar environment leads to distinct planet outcomes compared to planetary systems born in isolation. Low-mass stars have shorter disk lifetimes in clusters, resulting in inefficient planet growth and migration, and therefore more distant rocky (gas-poor) planets. In contrast, high-mass stars have longer disk lifetimes and are more resistant to the environment. On the one hand, high-mass stars are born with more massive disks and, on the other hand, high-mass stars have higher stellar accretion rates, more materials are transported to the outer disk through viscous processes. These two aspects help the disk radius to shrink less. The resulting planet population in the cluster is similar to the one born in

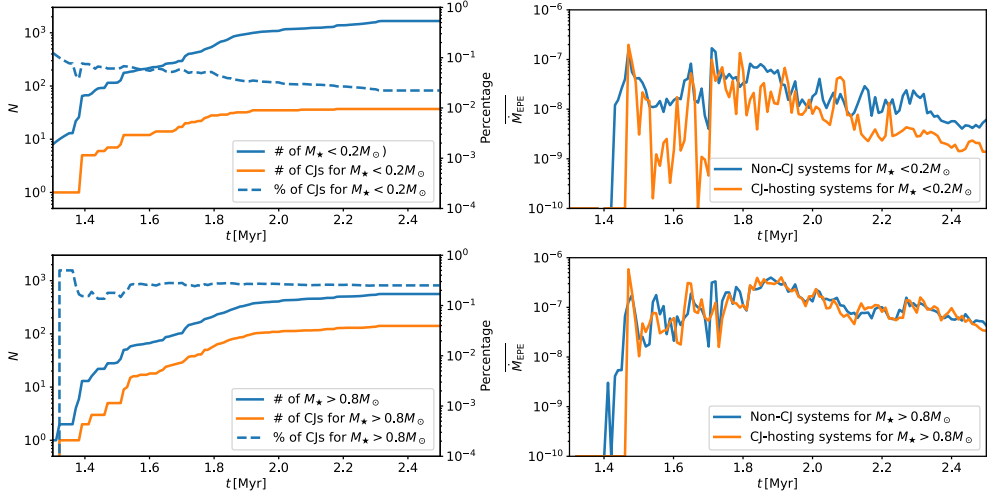


Figure 5.7. Time evolution of the planet population in the cluster. The top panels illustrate the evolutionary trends of CJ-hosting and non-CJ low-mass systems ($< 0.2M_{\odot}$), while the lower panels focus on high-mass systems ($> 0.8M_{\odot}$). The total number of low-mass ($< 0.2M_{\odot}$) and high-mass ($> 0.8M_{\odot}$) systems is depicted with blue solid lines in the left panels. Additionally, the left panels display the number of CJ-hosting systems (orange solid line) and the fraction of CJ-hosting systems (blue dashed line). In the right panels, we compare the system-averaged EPE experienced by non-CJ systems (blue line) and CJ-hosting systems (orange line) just before their CJs are formed.

isolation.

A recent observation with JWST aligns with our simulations. Berné et al. (2024) deduced the outward mass flux from the photodissociation regions of the d203-506 disk (a proplyd in the Orion Nebula), situated around an M-star with a mass $< 0.3M_{\odot}$. The estimated mass loss rate is $\dot{M} = 1.4 \times 10^{-7} - 4.6 \times 10^{-6}M_{\odot}$, indicating a disk lifetime shorter than 0.13 Myr. The short disk lifetime limits the timeframe for gas accretion. The short lifetime of the observed disk is consistent with our simulation of the $0.15M_{\odot}$ system (left panel of Fig. 5.5).

5.4.2 Planet population: Isolated versus clustered

In the cluster, the EPE varies from star to star and from time to time. A population study is therefore necessary to delineate the statistical behavior of planets formed within the cluster. This section elucidates the distinct planet demographics resulting from isolated stars and those within the clustered environment.

In isolation (upper left panel in Fig. 5.6), most rocky (gas-poor) planets reach the disk's inner edge through type I migration. Gas giants, on the other hand, remain in wider orbits because they have much longer migration timescales than terrestrial planets due to the gap-opening process. In addition, most of the rocky planets accrete pebbles and reach a pebble isolation mass in the outer orbits, then migrate inward. Given that the pebble isolation mass is higher in the outer regions (see Eq. (5.9)), those rocky planets have their mass above the local pebble isolation mass.

Compared to isolated stars, there are fewer gas giants formed in the star cluster, especially around low-mass stars (upper-right panel in Fig. 5.6). In the star-cluster environment, the disk's lifespan is shortened due to intense FUV irradiation. The lower mass stars have lower

mass disks and, therefore have shorter disk lifetime. Consequently, some low-mass systems have a disk lifetime that is shorter than the gas giant formation timescale. Once the disk disperses, planets are unable to continue gas accretion and fewer gas giants form within the cluster. Furthermore, fewer planets reach a pebble isolation mass in the star cluster, due to there being less solid content present within the disks than in the isolated environments (cf. Qiao et al. 2023).

Planets originating in the cluster environment tend to remain further from the central star compared to those born in isolation. Migration within the disk occurs due to gravitational interactions between the disk and the planet. However, in the cluster environment, many disks evaporate early on. Consequently, once the ambient gas disk dissipates, planetary migration ceases as well. As a result, planets in the cluster are inclined to remain in wider orbits.

Given the difference between the demographic discrepancies between planets in isolation and the star cluster, we here define the cold Jupiter (CJ) and cold Neptune (CN) planets as:

- CJ: Planets with a period time between 1 to 31.6 years (equivalent to 1-10 au if they orbit around a solar mass star) and planet-to-star mass ratio between 0.03% to 1% (equivalent to 0.3 to 10 Jovian masses if their hosts' mass is one solar mass).
- CN: Planets with period time between 1 to 31.6 years (equivalent to 1-10 au if they orbit around a solar mass star) and planet mass between 1 to 50 Earth masses.

The motivation of such a definition is elaborated in Sect. 5.6.2. In the planet demographic plot (Fig. 5.6 upper panels), we denote CJ and CN planets with upper and lower boxes, respectively, with their occurrence rates labeled. Such a definition of planet populations is advantageous because of their distinct occurrence within and out of the cluster environment. Overall, CJ planets are rare, while CN planets are more abundant in the cluster than in the isolated environment. However, the occurrence rates vary notably across different host masses.

We studied the stellar dependency of the planet population by segmenting the stellar population into different mass categories and calculating the corresponding occurrence rates of CJ and CN. The outcomes are illustrated in the lower panels of Fig. 5.6. We note a more obvious decline in the occurrence rate of CJ as the host mass decreases. For stars smaller than $0.2 M_{\odot}$, the CJ occurrence rate plummets by nearly an order of magnitude. Within the range of 0.2 to $0.4 M_{\odot}$ stars, the CJ occurrence rate experiences a twofold decrease. Conversely, CN planets are notably more abundant around low-mass stars within the cluster, with occurrence rates declining as the host mass increases. These CN-harboring systems resemble those depicted in the left panel of Fig. 5.5. If these systems were to form in an isolated environment, they have more opportunities to accrete gas and evolve into gas giants.

Overall, almost no CNs are formed around isolated stars. Planets there grow and migrate more efficiently than those in the cluster due to longer disk lifetime (especially for M stars). A more detailed comparison between planets in the cluster and isolation is put in Sect. 5.A.

Finally we remark that the simulated planet population exhibits features consistent with observed exoplanet populations. Our simulation produces hot, warm, and cold Jupiters, as well as hot, warm, and cold super-Earths (sub-Neptunes). However, making direct comparisons with observations is not appropriate for two reasons: 1) theoretically, our disk model is simplified and does not account for factors such as viscous heating and disk substructures and 2) observationally, the cold planet population, especially super-Earths, is poorly constrained. Our goal is to study the effect of star clusters on planet formation, and we leave more detailed comparisons for future work.

5.4.3 Co-evolution between CJ formation and the cluster

The young star-forming cluster is a dynamic environment, with its properties constantly changing. The intensity of FUV irradiation experienced by different stars varies strongly across different stages of cluster evolution. Thus, in this section, we analyze planet populations at different times in the cluster evolution.

In Fig. 5.7, we focus on two groups of planetary systems: those with stellar masses $< 0.2M_{\odot}$ and those $> 0.8M_{\odot}$. The total number of these systems at different moments in time is represented by the blue solid lines. The shapes of the blue lines in the upper and lower left panels exhibit similar patterns, reflecting the consistent star formation dictated by the same initial mass function (IMF) within the cluster. Overall, star formation decelerates around 1.9 Myr and ceases around 2.3 Myr.

We compare the EPE experienced by CJ-hosting and non-CJ systems around both low and high-mass stars in the right panels of Figure 5.7. Low-mass systems experience (on average) lower FUV flux than high-mass systems in the simulation. This is due to the effect of mass segregation. Low-mass stars are more prone to scattering toward larger distances from the cluster center, while their more massive counterparts tend to hardly migrate. As they are farther from both the cluster center and the FUV sources, low-mass systems receive lower FUV flux.

Furthermore, for low-mass systems, CJ-hosting systems exhibit lower EPE than non-CJ systems in nearly all the simulation time. In contrast, minimal differences are observed between CJ-hosting and non-CJ systems around high-mass stars. These findings directly highlight the resilience of high-mass systems to EPE irradiation compared to their low-mass counterparts.

5.5 Analytical criteria for CJ formation in the cluster

Gas giants can form if the planet's formation timescale is longer than the disk lifetime. In this section we analytically approximate a planet formation timescale at a $P = 31.6$ yr orbit. Such an orbit is (by definition) where our outermost CJ is located. The disk lifetime is calculated under different FUV environments. The analytical comparison between the two timescales is then used to validate the simulation outcomes.

The disk lifetime is determined by both self-accretion and external photo-evaporation processes. In the cluster, the disk mass loss is dominated by the external photo-evaporation rate (\dot{M}_{EPE}). We can simplify this by assuming both rates remain constant over time with $\dot{M}_g = 3\pi\nu\Sigma_g(t=0)$. The disk's lifetime can then be estimated using the formula:

$$\tau_{\text{disk}} = \frac{M_d}{\dot{M}_g + \dot{M}_{\text{EPE}}}, \quad (5.18)$$

with the disk mass, M_d , proportional to the host mass. It reveals that lower-mass stars have shorter disk lifetimes than higher-mass stars if they are in the same dense cluster environment.

To become a gas giant, a planetesimal first needs to reach pebble isolation mass, then continue to accrete gas. Planet migration complicates this process, but it is ignored in the approximation. With this simplified model, we can then calculate the timescale for one planet to grow from 0.01 to $100M_{\oplus}$.

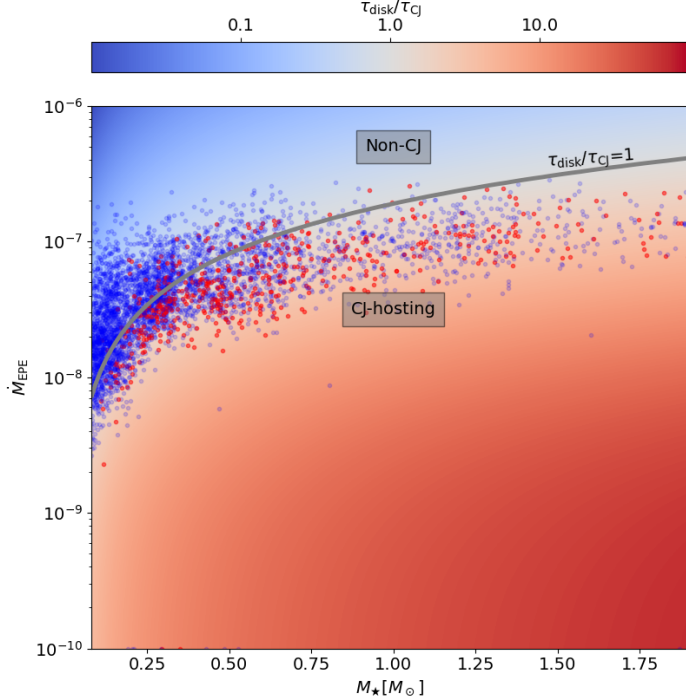


Figure 5.8. Disk lifetime over CJ growth time with varying host mass M_\star and \dot{M}_{EPE} . The color represents the values of $\tau_{\text{disk}}/\tau_{\text{CJ}}$. The contour line shows where the disk lifetime equals the CJ growth time. CJ-hosting systems are expected to lie below this line, while non-CJ systems lie above it. Our simulation results (Sect. 5.4) are over-plotted, with non-CJ systems shown as blue dots and CJ-hosting systems as red dots.

The pebble accretion rate in the 2D Hill regime (Ormel & Klahr 2010; Lambrechts & Johansen 2012) is used for the analytical calculation:

$$\dot{M}_{\text{peb}} = 2 \left(\frac{\text{St}}{0.1} \right)^{2/3} \Omega R_{\text{H}}^2 \Sigma_{\text{p}}. \quad (5.19)$$

Here, \dot{M}_{peb} relies on the dust Stokes number and surface density. We set $\text{St} = 10^{-3}$. Radial drift causes the dust surface density evolves over time. We adopt an approximate analytical form of the dust surface density from Gurrutxaga et al. (2024), which accounts for radial drift and dust growth:

$$\Sigma_{\text{p}} = Z_0 T^{-\frac{1}{2-\gamma}} \frac{\chi^{\text{St}}}{3\alpha_{\text{acc}}} \Sigma_{\text{g}}, \quad (5.20)$$

where Z_0 is the initial dust-to-gas ratio, γ represents the viscosity index, and χ corresponds to the negative disk pressure gradient (approximately constant). These values align with the simulation setup outlined in Sect. 5.3. We integrate Eq. (5.19) and calculate the time, τ_{core} , needed for one planet to grow its core from 0.01 to M_{iso} . At this point, gas accretion commences. At the early stage of gas accretion, Kelvin-Helmholz contraction (Eq. 5.10) dominates. We therefore calculate the time for gas accretion τ_{gas} from M_{iso} to $100M_{\oplus}$ via integrating Eq. (5.10). Finally, the CJ growth timescale is:

$$\tau_{\text{CJ}} = \tau_{\text{core}} + \tau_{\text{gas}}. \quad (5.21)$$

This allows us to compare τ_{CJ} to τ_{disk} . If $\tau_{\text{disk}} > \tau_{\text{CJ}}$, CJs can form. In contrast, if τ_{disk} is shorter, the planet cannot grow efficiently into a CJ.

We varied the host mass, M_{\star} , and \dot{M}_{EPE} , then calculated the ratio $\tau_{\text{disk}}/\tau_{\text{CJ}}$. The results are shown in Fig. 5.8. Generally, $\tau_{\text{disk}}/\tau_{\text{CJ}}$ is smaller in the upper left corner and larger in the lower right corner. Low-mass stars, which have initially low-mass disks, exhibit shorter disk lifetimes under the same external conditions. Moreover, the pebble isolation mass is smaller around low-mass stars because their disks are cooler. Consequently, the growth of an embryo into a gas giant takes longer, as the Kelvin-Helmholtz (KH) contraction timescale (Eq. 5.10) is sensitive to the planet's initial mass. Therefore, low-mass stars need more time to form gas giants. Our simulation results align with this pattern. In the regime of low-mass stars, namely, between 0.08 and $0.25 M_{\odot}$, the power law of $\tau_{\text{disk}}/\tau_{\text{CJ}} = 1$ line exceeds unity. That is because τ_{CJ} negatively correlated with stellar mass and it decreases by a factor of two.

In the star clustering environment, CJ planets can form if the disk lifetime is sufficiently long. As shown in Fig. 5.8, most simulated CJ-hosting systems have $\tau_{\text{disk}} > \tau_{\text{CJ}}$ and relatively low \dot{M}_{EPE} compared to non-CJ systems. In the figure, we include the curve for $\tau_{\text{disk}}/\tau_{\text{CJ}} = 1$. Above this line, the disk evaporates before the gas giant can form, preventing CJ formation. Below the line, CJ formation is possible if the initial planetesimal forms near $P = 31.6$ year.

As a planet grows to Jupiter mass, it begins to open a deep gap in the gas disk, which restricts the amount of material that can enter its Hill sphere (Eq. (5.11)). In this approximated calculation, we only consider KH contraction.

Our simulation outcomes are over-plotted in Fig. 5.8, with CJ-hosting systems shown as red dots and non-CJ systems as blue dots. The simulation aligns with the analytical results. CJ-hosting systems stay in the lower part with low EPE. The transition from CJ-hosting to non-CJ systems matches $\tau_{\text{disk}}/\tau_{\text{CJ}} = 1$. For massive stars ($M_{\star} \gtrsim 1 M_{\odot}$), disk lifetimes exceed the CJ formation timescale. Not all stars successfully cook the CJs because the planets either migrate to the inner hot region of the disk or remain in wider orbits, depending on the initial position of the planet embryos.

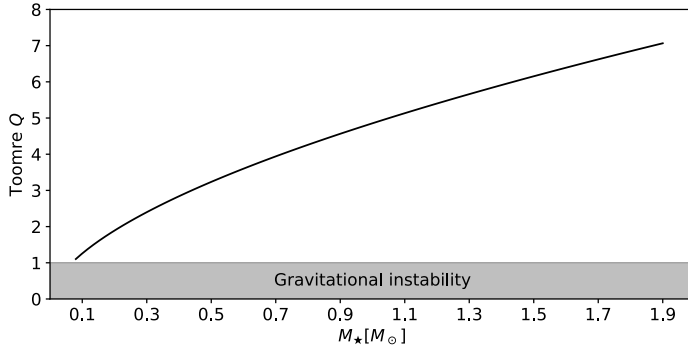


Figure 5.9. Toomre Q values of initial disks at the outer boundary orbit of our cold planet definition ($P = 31.6$ yr) for different stellar masses. The lower gray area indicates the region of $Q < 1$ where gravitational instability can occur.

In our particular cluster, planet formation around high-mass stars is resistant to the stellar environment, this may change in a denser cluster. Because a denser cluster makes the planet-forming disks closer to the FUV sources (with $F_{\text{EPE}} \sim \rho_{\text{OB}}^{2/3}$). For example, in the cluster Westerlund 1, with its mean density of $\sim 3.4 \times 10^4$ stars/pc³ (about three times larger compared to the low-density environment simulated in this paper), we expect that fewer CJs have thus formed. As the disks are in a more irradiative environment. In Fig. 5.8, these stars would be located further up toward the "non-CJ" region than our simulated cluster.

5.6 Discussion

5.6.1 Model assessment

We introduce the planet population synthesis code PACE to study planet formation in a complex, perturbed environments such as that of dense stellar clusters. While planets grow within the protoplanetary disks, these disks evaporate due to external photoevaporation from nearby stars in the cluster.

We updated the EPE of all disks every 10 kyr using simulation results from Wilhelm et al. in prep (same methodology as Wilhelm et al. 2023). We note that the pebble accretion timescale is $\gtrsim 10$ kyr. While our findings on the planet population generated in the cluster remain qualitatively robust, increasing the time resolution may enhance the precision of planet formation calculations within individual systems.

The initial disk radius (Eq. (5.16)) and mass (10% of the host mass) are fixed for a given stellar mass. Although Wilhelm et al. (2023) found consistency when comparing the disk radii and mass during the simulation with those of disks observed in dynamic encounters, this simple initialization may introduce some bias to the simulation results. Future studies should use more observationally motivated initial conditions to better explain the observed exoplanet populations.

The gas disks we initialize here are relatively massive, making up 10% of the host mass. To evaluate whether the gas disk is gravitationally stable, we calculate the Toomre- Q parameter via

$$Q = \frac{C_s \Omega}{\pi G \Sigma_g}, \quad (5.22)$$

where C_s is the sound speed. The Toomre- Q values are assessed at $P = 31.6$ yr orbits, corresponding to the outermost orbit of our interest for different stars. The results, illustrated in Fig. 5.9, reveal Toomre- Q values exceeding unity across all samples. This indicates that core accretion is the prevailing pathway for forming gas giants in our simulated systems. We remark that out of $P = 31.6$ yr orbit, the disk is gravitationally unstable (especially around low-mass stars) and may form giant planets directly.

This work uses a simplified model for disk evolution, whereby we neglected the dynamical truncation of a protoplanetary disk resulting from stellar flybys. In most cases, external photoevaporation dominates the disk mass loss over dynamical truncation (Wilhelm et al. 2023). However, dynamical truncation (e.g., Portegies Zwart 2016, and references therein) becomes more important in denser clusters with fewer massive stars (i.e., fewer FUV sources). For instance, less massive stars are formed due to the strong magnetic fields in the nuclear molecular clouds of NGC 1097 (Tabatabaei et al. 2018). The clouds likely fragment, giving rise to numerous low-mass stars. Dynamical truncation then needs to be considered. Additionally, our model overlooks disk orientation, which may result in different evolution pathways for disks even in cases where the FUV and EUV environment is exactly the same.

Nearby massive stars can elevate the outer disk temperature beyond our assumed stellar radiation-dominated disk temperature (Haworth 2021). This temperature increase results in a puffier disk with a larger aspect ratio, which raises the pebble isolation mass Eq. (5.9) and reduces the efficiency of pebble accretion. Consequently, the runaway gas accretion phase of the proto-planets may be prolonged.

The formation timescale of cold Jupiters is a critical factor in this study. Recent research suggests that gas accretion begins earlier during the core growth phase (Gurrutxaga et al. 2024), potentially shortening the planet's formation timescale. On the other hand, atmospheric recycling could introduce complexity, thereby prolonging the gas accretion process (e.g., Ormel et al. 2015; Moldenhauer et al. 2021). However, the effectiveness of this process in delaying gas accretion in distant orbits remains uncertain (Wang et al. 2023; Bailey & Zhu 2023). Furthermore, the atmosphere's opacity is also important in the gas accretion phase but uncertain.

The rapid formation of planetesimals is one key assumption in our model. We assume that when the most massive planetesimal reaches moon mass, the surrounding disk retains the same mass as our initial disk conditions. The optimal initial planetesimal mass is still under debate (Schäfer et al. 2017; Abod et al. 2019; Rowther et al. 2024). However, if a planetesimal attains moon mass later in the process (intuitively, later for planetesimals in the outer orbits), there may not be sufficient accretion material available as pebbles rapidly drift inward (Lau et al. 2024). As a result, the planet's accretion and formation timescales are significantly extended. This makes planet formation more susceptible to external photoevaporation. If disk substructures exist, they may extend the radial drift of pebbles and therefore facilitate planet accretion (Morbidelli 2020; Chambers 2021; Jiang & Ormel 2023; Gárate et al. 2024).

5.6.2 Cold Jupiter and Neptune in observation

Our definition of cold planets pertains to those located between 1 and 10 au. Pebble accretion is particularly effective in this range, where both planetesimal accretion (Johansen & Bitsch 2019; Emsenhuber et al. 2021) and gravitational instability (GI; Forgan et al. 2018) are less effective.

Our simulations of planet formation on relatively wide orbits in star clusters reveal in-

triguing systematics that are qualitatively aligned with observational findings, as follows:

1. Low-mass stars are born with low-mass disks, therefore generating fewer (by less than a factor of two) giant planets than around high-mass stars in isolation. However, the early truncation of gas supply by external photo-evaporation in the star clustering environment leads to even fewer (by an order of magnitude) cold giants around low-mass stars than high-mass stars Fig. 5.6. This is in alignment with the observation that M-stars are less likely to host Jupiters, compared to FGK stars (Gan et al. 2023b).
2. In contrast to planet formation around stars in isolation, our simulated planet population in star clusters exhibits a higher abundance of cold super-Earths and Neptunes. Planets on wide orbits are difficult to detect. Microlensing observations have suggested that cold Neptunes are prevalent (Suzuki et al. 2016; Zang et al. 2023) and, potentially, these planets could be formed in the star clustering environment.
3. Gan et al. (2023a) has observed that the occurrence rate of cold Jupiters around M-stars shows a weak dependence on metallicity, in contrast to closer-in planets (Lu et al. 2020). It is necessary to establish a process that is independent of metallicity and favors wide orbits to explain this statistical trend. External photoevaporation (investigated in this work), stellar close encounters (Ndugu et al. 2022), and extra heating (Ndugu et al. 2018) on protoplanet disks in the young cluster together emerge as plausible explanations given their independence with respect to disk metallicity and the existence of planets in outer radii.

The observational statistics mentioned above rely on a limited number of radial velocity and microlensing detections. Future missions, designed to explore wide-orbit planets, such as PLAnetary Transits and Oscillations of stars (PLATO, Rauer et al. 2014), Telescope for Habitable Exoplanets and Interstellar/Intergalactic Astronomy (THEIA, Spergel et al. 2009), and ET2.0 (Ge et al. 2022), or the upcoming event Gaia Data Release 4, jointly offer the promise of providing a more extensive dataset. These missions enable a more accurate characterization of the occurrence rates of cold Jupiters and Neptunes across diverse stellar populations and help validate our findings.

5.7 Conclusions

We designed and built a planet population synthesis code to investigate the impact of an Orion-like star cluster on the planet formation process. With nearby massive stars as FUV sources, the planet-forming disks are prone to external photoevaporation. We studied the resulting planet population and compare it to the population born in isolation.

The key result of our study is that fewer cold Jupiters are formed overall, whereas cold Neptunes are more common around M dwarfs in the dense cluster environment. Neptune-sized planets born in isolation always migrate to the disk's inner edge, while planet formation around high-mass stars is less affected by the star cluster. The main reason is that low-mass stars are born with less massive disks and end up losing mass more rapidly than those around high-mass stars, due to external photoevaporation in the star cluster environment. Consequently, these planets rarely undergo accretion or migration. In contrast, high-mass disks are more resilient to the cluster environment and gas giants can form.

We also derived the critical FUV environment necessary for forming cold Jupiters, which is aligned with our population synthesis simulation results.

Appendix

5.A Planet population in isolated stars and a star cluster

We compare isolated planets with those in a cluster in Fig. 5.10. The left panels display the masses and orbital periods of planets born around isolated stars. The right panels show the same for planets born in a cluster. Each planet in the cluster has a corresponding planet in isolation with the same initial conditions. We calculate the mass and period ratios between each planet in isolation and its cluster counterpart (or vice versa), starting from the same initial embryo.

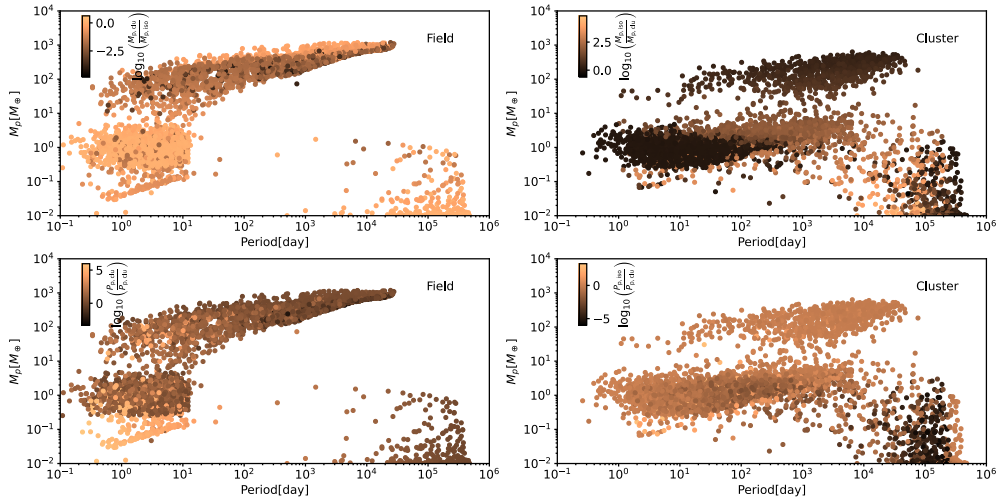


Figure 5.10. Similar to the upper panels of Fig. 5.6, but with colors indicating different properties. In the upper left panel, the color shows the logarithmic value of the mass ratio of planets in the cluster to those in isolation. In the upper right panel, it shows the opposite: the mass ratio of planets in isolation to those in the cluster. In the lower panels, the colors represent the logarithmic value of the period ratio of planets. The lower left shows the period ratio of planets in isolation to those in the cluster, while the lower right shows the period ratio of planets in the cluster to those in isolation.

In isolation, planets are always more massive or at least as massive as those formed in the cluster. In both scenarios, rocky (gas-poor) planets near the disk's inner edge have similar masses. The most massive gas giants also have similar masses in both scenarios, as they form around massive stars and are more resistant to external environments, as seen in Fig. 5.6.

In the isolation case, there is a small group of planets around $\sim 0.1 M_{\oplus}$ with orbits of 1–10 days. These embryos originate from much wider orbits, between 10^4 – 10^5 days. They slowly accrete pebbles until all pebbles drift away, then gradually migrate to the inner edge of the disk. At this location, some pebbles are trapped due to the pressure bump. The embryos then accrete more pebbles and reach the local pebble isolation mass.

As for the embryos starting $\gtrsim 10^5$ days, the pebbles outside the embryos' orbits are insufficient to grow them up to \sim Earth mass. Additionally, their migration timescales are too long. Therefore, they remain close to the initial positions, both in terms of isolation and the cluster.

